UPDATE OF COMMUNITY COLLEGE TRANSFER STUDENT STATISTICS 1988-89

University of California,
The California State University,
and California's Independent Colleges and Universities



CALIFORNIA POSTSECONDARY EDUCATION COMMISSION

Summary

This is the eleventh in the Commission staff's series of annual reports on transfer students from California Community Colleges to the University of California, the California State University, and independent California colleges and universities. It updates these statistics through Spring 1989 and discusses the policy issues surrounding transfer but makes no recommendations regarding them.

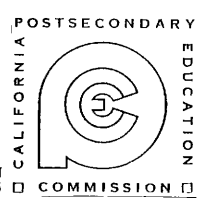
This document differs from previous reports on the subject in that it displays graphics to illustrate changes over time and differences among groups in addition to tables of numbers. It also focuses more than in the past on the various ethnic groups and trends in their enrollment as transfer students in the three segments.

Following a brief introduction to the report in Part One, Part Two discusses transfer and articulation policy issues and proposals for alleviating currently perceived problems, as well as summarizing historical data on the enrollment of new freshman and transfer students at California's four-year segments of higher education. Part Three deals with ethnic data and their analysis. Part Four summarizes trend data for each segment and selected campuses. Appendices to the report include data on the numbers of students transferring from each California Community College to each baccalaureate degree-granting segment over time, the ethnic distribution of each Community College's transfer students in Fall 1988, fall-term and full-year transfer statistics, and statistical tables of numbers used to construct the displays in the text

Additional copies of this report and further information about it may be obtained from the Library of the Commission at (916) 322-8031, Third Floor, 1020 Twelfth Street, Sacramento, California 95814-3985 Questions about the substance of the report may be directed to Bruce D Hamlett, the information officer of the Commission, at (916) 322-8010

UPDATE OF COMMUNITY COLLEGE TRANSFER STUDENT STATISTICS 1988-89

The University of California, The California State University, and California's Independent Colleges and Universities



CALIFORNIA POSTSECONDARY EDUCATION COMMISSION
Third Floor • 1020 Twelfth Street • Sacramento, California 95814-3985



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The California Postsecondary Education Commission produces this report annually as a service report to the field, for the purpose of ensuring accurate annual data on the number of California Community College students who transfer to four-year segments.

The transfer function is generally considered to be a central underpinning to California's Master Plan for Higher Education, and the recent review of the Master Plan has reembraced the centrality of the transfer function to the successful operation of the entire system of postsecondary education. As of this writing, legislation is pending that would make explicit the high priority placed on a successful transfer function. One important component of the legislation is the option of a contract between a California Community College student and a four-year segment, the successful completion of which guarantees the student the right to transfer to the campus and program of choice. This option for a contract, coupled with the State's policy goal of reaching and maintaining a ratio of 40 percent lower-division students to 60 percent upper-division students at the four-year segments, is a potentially significant refocusing of attention and resources to the transfer function.

Continued attention to the importance of the transfer function can be expected over the next several years, with State policy attention to the issue of how to make the function work better, the role of articulation in transfer, the cost effectiveness of transfer centers and other support functions, and resources needed to make transfer work.

This report does not attempt to systematically address any of the important policy questions surrounding the transfer function. It is not an evaluation of the transfer function in all of its particulars. It is not a substitute for an evaluation of the transfer centers, or articulation, or the issues of funding necessary to support the transfer function. It is simply and only a statistical update, intended to provide researchers with information with which to make judgments about the transfer function.

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1 Introduction

Overview of the report

The origins of California's Community Colleges may be traced to locally established, financed, and governed junior colleges that were a part of the public school system, with the primary function of providing two years of college-level work for high school graduates who were unable to go away to college as freshmen but who might do so as juniors. In 1960, the Master Plan for Higher Education in California elevated these junior colleges to the status of full partners in the State's tripartite system of public higher education and emphasized as strongly as possible the importance of their transfer function to the success of this system in terms of access to the baccalaureate degree, quality of instruction, and low cost to students and to the State

The transfer function might be said to have reached its peak by the mid-1970s when numbers of students who transferred to the University of California and the California State University were at their highest level Several conditions appear to account for the decline in these numbers until recently. The first is the decreasing number of high school graduates and changes in the ethnic composition of the graduates that produced fewer students who might be interested in obtaining a baccalaureate degree At about the same time, young men were no longer subject to being drafted into military service if they did not attend college full time, and benefits of the earlier G I bill were expiring for those who might attend college These and other factors were responsible for a change in priorities in the mission of California Community Colleges who responded to new and different needs of their ever-increasing adult population that had been out of school for some time and was less interested than recent high school graduates in obtaining a college degree Thus the focus tended to shift from transfer to occupation-related and other shortterm programs for part-time, older students

The Board of Governors of the California Community Colleges and the Commission both contributed to the resurgence of interest in the transfer function in the years just prior to the establishment in 1984 of the Commission for the Review of the Master Plan for Higher Education, which in its 1987 final report, *The Master Plan Renewed*, once again emphasized the critical importance of the transfer function to the success of California's interdependent system of public higher education

The Legislature's Joint Committee for Review of the Master Plan has now completed its work of reviewing the Master Plan Commission's report and has made recommendations to strengthen transfer and articulation, some of which have already been incorporated into bills and others that may be included in an omnibus bill to implement the Committee's recommendations. The Legislature is also expected to request that the segments and the Commission identify plans for implementing those aspects of the plan that do not require statutory authorization. These implementation plans -- including an identification of resources needed to meet them -- will be presented to the Commission for review and comment prior to going to the Legislature at the end of 1989.

The Postsecondary Education Commission's past interest in transfer and articulation may be illustrated by two types of reports it has published periodically -- (1) policy reports with recommendations to the Governor, the Legislature, and the various segments of education, and (2) statistical reports on the flow of transfer students The former includes Reaffirming California's Commitment to Transfer -- the report of an ad hoc committee of Commission members that its chairperson appointed in 1984 to study and make recommendations to strengthen the transfer function, and two follow-up reports on the implementation of its recommendations. The latter include the Commission's annual reports on community college transfer statistics, of which this is the twelfth A list of both types of reports appears in the references at the end of this document

Background and methodology

The Commission has published its annual reports on transfer statistics since 1978 as a service to counselors, enrollment planners, transfer program directors, and evaluators This current report differs from its predecessors in two major ways

- First, complex tables of numbers have for the most part been moved to Appendix D and replaced with graphics that are designed to highlight trends, changes, and group differences
- Second, information about each ethnic group and its analysis has been put in one section, one ethnic group at a time. In past reports, such information has been discussed first of all in the analysis for each segment of higher education, followed by a brief summary section. This changed presentation responds to the importance the Commission and others have placed on the role of transfer in meeting the State's goals of educational equity.

The main sources of data for the University and the State University are the fall term student enrollment tapes that the central administration of each segment submits to the Commission early each calendar year Commission staff obtains information from the independent sector through a survey of the sources of their first-time freshmen and California Community College transfer students that it conducts during the fall

Subsequent to the preparation of this report for review by the Commission in June, the University and the State University provided the Commission staff with full-year transfer statistics through the Spring 1989 term. These appear in Appendix C, together with previously unpublished statistics for 1987-88.

but are not analyzed in the report because of their late arrival

Finally, a number of changes in numbers from past reports have resulted from staff efforts to correct past mistakes that were numerically small, that occurred for a number of reasons, and that do not appear to affect findings about trends or group differences

Organization of the report

The report is organized so as to move from the general to the specific Part Two discusses transfer and articulation policy issues and proposals for alleviating currently perceived problems. It also includes an historic statistical summary of new freshman and transfer enrollments for each segment. Part Three deals with ethnic data and their analysis. Part Four summarizes trend data for each segment and selected campuses. The four appendices to the report include.

- A Numbers of students transferring from each Community College to each baccalaureate degreegranting segment over time,
- B The ethnic distribution of each Community College's transfer students in Fall 1988,
- C Fall term and full-year transfer statistics, and
- D Tables of numbers used to construct the displays in the text

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Issues of Policy and Practice Affecting Transfer Students

THIS report provides the most current statistics on the flow of transfer students from the California Community Colleges and comments on issues, problems, and proposed solutions that are being debated -- largely in the context of the recommendations of the Legislature's Joint Committee for Review of the Master Plan for Higher Education and proposals to enact them into statute. It includes no recommendations for action by the segments or the Legislature at this time

Before commenting on issues, problems, and proposals to strengthen the transfer function, a clear distinction is needed between the terms transfer and articulation in order to clarify both problems and proposals Although transfer and articulation are one and the same process for many who are not professionally involved in them, transfer refers to the movement of students between or among institutions under policies governing standards and requirements for admission with advanced standing Articulation, on the other hand, refers to the alignment of courses, programs, and services offered by different institutions so as to facilitate transfer and progress toward the baccalaureate degree Both are essential to the success of the transfer function of the California Community Colleges, but what is sometimes overlooked is that good articulation is of relatively little value in the absence of good transfer admission policies and practices Stated simply, agreements about the award of transfer credit and satisfaction of degree requirements must be accompanied by agreements about the conditions for admission for advanced standing, since admission is a necessary pre-condition for the awarding of transfer credit

The discussion that follows deals with both transfer and articulation and is organized in seven sections that cover the broad topics of California's progress in regard to transfer, the importance of the transfer function to California, legislative proposals, and related issues and problems

What do current statistics tell us?

A former Commissioner's observation that "two years do not make a trend" is pertinent in evaluating the annual statistics reported herein because the most recent two-year increase in the numbers of California Community College students who trans ferred to the University of California and the Cali forma State University is indeed encouraging -particularly for the University (Display 1) The low point in the flow of transfer students that occurred in 1986 resulted from several factors, among them the declining enrollment of recent high school grad uates in California Community Colleges and uncertainties about who and how many might be admitted to what campuses and in what programs of the University and the State University Numbers increased in the Fall 1987 term -- dramatically for the University -- but there was fear that the increase was a one-time phenomenon resulting from a previous delay in transfer by students who were for the first time being required to complete all lowerdivision requirements before transfer The Fall 1988 increases lend support to the conclusions that (1) the University in particular has been able to do enrollment planning that accommodates qualified California Community College applicants for advanced standing, and (2) California Community College students who are interested and qualified are ready to take advantage of the increased access that the University has begun to provide

Changes at the University of California

Improvement in University access for transfer students may be explained in terms of several favorable conditions

 First are the voluntary, largely regional agreements into which University campuses are entering with their "feeder" colleges that all but guarantee admission of students who complete re-

DISPLAY 1 Number of Community College Students Who Transferred to the University of California, the California State University, and Regionally Accredited Independent Institutions, Together with Number of First-Time Freshmen in the University, the State University, and the Community Colleges from California High Schools, 1965 Through 1988

		•	Community Colleg	ge Transfer S	Students	Fin	First-Time Freshmen		
	Fall	Term		Full	Year	F	all Term Onl	y	
Year	UC	CSU	Independent	UC	CSU	UC	CSU	CCC	
1965	2,948						14,023		
1966	3,761					12,341	15,574		
1967	3,702					13,072	16,082		
1968	3,785					11,665	18,844		
1969	4,458	28,207			43,963	12,066	17,539		
1970	5,166	29,059			49,245	13,233	18,984		
1971	6,154	32,546			52,989	13,637	19,306		
1972	7,165	34,619			53,820	14,358	22094		
1973	8,193	33,089			51,335	15,011	22,210		
1974	7,813	32,646			51,144	14,915	22,886	119,652	
1975	8,002	35,537			52,917	15,460	23,239	126,688	
1976	7,123	32,653			51,230	14,935	23,498	120,702	
1977	6,392	34,001			51,159	14,820	23,867	123,561	
1978	6,193	31,609			47,430	15,850	24,668	117,510	
1979	5,669	30,483			46,326	16,534	25,703	117,269	
1980	5,386	30,527			46,649	16,340	25,470	116,518	
1981	4,847	30,072			45,283	16,580	23,500	109,556	
1982	5,137	29,824			45,400	16,897	24,016	113,815	
1983	5,307	30,274			45,726	18,323	23,250	99,359	
1984	5,257	30,134			45,476	19,202	22,959	93,521	
1985	4,932	29,682		6,574	45,469	19,388	25,106	82,877	
1986	4,861	27,761	6,051	6,754	43,666	19,616	25,525	90,348	
1987	5,467	28,257	8,755	7,713	44,700	20,349	28,084	90,593	
1988	5,934	29,393	5,238	8,146	45,414	20,976	29,417	•	

Source California Postsecondary Education Commission.

quirements and meet academic standards

- Second appears to be much improved communication between the University campuses and California Community Colleges regarding both transfer and articulation matters
- Third is the early and continuing counseling of California Community College students about transfer by University personnel who are able to

prescribe courses of action and give assurances about both admission and student aid

Meanwhile, faculty representatives from the various segments are conferring largely on a voluntary basis about curriculum articulation -- for example, common course numbering that is based on certain equivalencies, a core general education program, and the improvement of instruction in selected fields

This generally encouraging picture is not without blemishes, however. The first and more specific is the San Diego area, where both the University and the State University campuses are enrolling fewer transfer students from California Community Colleges than before. Reasons appear to be related less to the availability of qualified applicants statewide than to changes in and uncertainties about campus practices and procedures for gaining admission with advanced standing. Students from all parts of the State are attracted to San Diego campuses as both freshman and transfer students but the latter may have more difficulty in gaining admission since their numbers have been unstable from year to year and are decreasing again.

Changes at the California State University

The State University system's recent transfer statistics raise questions that are not easily answered in regard to (1) its relatively small increase in numbers of transer students enrolling, (2) the impact of increases in transfer enrollments at University of California campuses, particularly those in Berkeley and Los Angeles, on transfer enrollments at nearby State University campuses, (3) the State University's increase in new freshman enrollments, and (4) the lack of information about the effects of impaction and priorities in admission to specific State University campuses -- at least in comparison with the recent and continuing focus of the University on the California Community College transfer function

Increased opportunity to transfer to certain University of California campuses for students who could not be accommodated in the pact because of a lack of space and who may have then enrolled on a State University campus has understandably created some problems for State University enrollment planning in the last year or two However, the pool of potential transfer students in California Community Colleges is in large part still untapped, and the State University needs to be encouraged to continue its efforts to reach out to attract additional transfer students -- not in competition with the University, but among older, part-time, and non-white students who might not be able or want to attend the University

Is transfer increasing among non-white students?

Differences among ethnic groups

The Hispanic transfer statistics provide the most encouraging picture of any ethnic group, particularly at the University, where the two-year increase in numbers is dramatic. However, it may be no more than should be expected, given increases in the number of Hispanic high school graduates and their enrollment in California Community Colleges. The increase appears to be a positive sign in any case.

Black students appear to be the most disadvantaged group in terms of their successful flow into and through California higher education. National statistics reflect the rather bleak California picture, but it is quite possible that the latter would appear better if information were available about Black students who leave California to attend college as both freshman and transfer students.

Asian students present still another picture because of their high rate of enrollment as freshmen in the universities and their high probability of transfer if they enroll first in a California Community College

Progress in attaining eligibility and enrolling as freshmen in the University and the State University is slow for Black and Hispanic students and indeterminate for American Indian students, and information about their retention to graduate is sparse. Therefore, programs to improve and increase transfer opportunities for non-white students are essential and need to be evaluated in terms of their differential effects on men and women in different ethnic groups.

Transfer's role in meeting the State's goals of educational equity

The State's goals for educational equity, as memorialized in the ACR 83 recommendations, include the attainment of educational achievement patterns for each ethnic sub-group that are, at minimum, at parity with those in the general population. Thus, the goal of educational parity could be said to be met if all sub-groups graduate from high school at roughly equivalent rates, followed by university eligibility, enrollment, and graduation.

The gap between the goal of equity and the actual accomplishments of California's postsecondary educational institutions remains large, as most recently documented in the Commission's report, Toward Educational Equity—As that report showed, although Black California residents comprise 7.5 percent of all Californians and Black students comprise 8 percent of the State's high school graduates, they make up only 2.5 percent of University-eligible students and 3.2 percent of University degree recipients—Similar gaps between high school graduates, eligibility, and graduation exist for Hispanic students (19.5 percent, 6.7 percent, and 7.4 percent, respectively) as compared to a population parity goal of 23.3 percent

The attention of the State to accelerating the rate of progress toward equity has been, appropriately, on improving the K-12 preparation of students of color, as well as on selective special action admissions pro grams In spite of every effort, and even in the most productive cases, the rate of progress is frustratingly slow The fact is that the large majority of students of color in California postsecondary education are enrolled in California Community Colleges It must be a State priority to ensure that priority attention to intersegmental program improvements be given to California Community Colleges, since that is where the students are, and where there is the highest priority toward reasonably quick payoff in progress toward educational equity Thus, improvements in the transfer function are a very important part of the recent report of the Legislature's Joint Committee on the Master Plan

What difference does it make?

Given the State's strong efforts to improve the preparation for and eligibility of California high school graduates — particularly non-white students — for freshman admission to the University and the State University, and enrollment facilities and planning to accommodate increasing numbers of freshmen, a legitimate question is "How important is the transfer function?" The suggested answer is "Very important, at least for the next decade" Among the most important reasons are

Students who transfer from California Community Colleges now earn more than half of the bac-

calaureate degrees granted by the State University and one-fifth of those granted by the University, and the State cannot afford to experience a reduction in the number of young people receiving such degrees -- already much below the national picture

- A large majority of the Black and Hispanic students who go to college in California attend Community Colleges, and until and unless they increase their eligibility for and success in the universities, their enrollment in and transfer from California Community Colleges is essential in achieving goals of educational equity and opportunity
- Higher rates of eligibility for freshman admission to the University and the State University that should result from increased efforts to prepare high school students for college may mean that rates will exceed those recommended in 1960 in the Master Plan for Higher Education and generally adhered to since then. These new rates may then lead to increased admission requirements for freshmen, which in turn will sustain and perhaps increase enrollment on the California Community Colleges of students seeking a baccalaureate degree.
- Students who technically are eligible for freshman admission to the University or the State University may be underprepared, with a low probability of success if admitted. Increases in eligibility per series that is, increases in the proportion of high school students completing the required courses with appropriate grades and taking the needed admissions testing any not succeed in university work since there is no assurance of high quality instruction for increased numbers of students who are preparing to qualify for university admission.
- Students with no aspirations to obtain a baccalaureate degree when they graduate from high school may subsequently change their interests and goals -- while enrolled in an occupational program or later, while employed -- and California Community Colleges appear to offer the most feasible opportunities for such students, now in developing articulated 2+2+2 programs

How much can legislation help?

Each year legislation is introduced to put into statute policies and programs that are intended to strengthen the transfer function and facilitate the movement of California Community College students into the University and the State University by "correcting" problems of campus practices and segmental priorities that are perceived to be obstacles in meeting the State's transfer goals Little of a specific nature has been enacted into statute to date, the major exceptions being special funding in the Budget Act for transfer centers, Project ASSIST, articulated career education programs, together with the priority given to the transfer function in Community College's mission as set forth in the California Community College "reform" bill (AB 1725, 1988)

Two major recommendations of the Legislature's Joint Committee for Review of the Master Plan that are being incorporated into legislation merit comment here. They are proposals for (1) guaranteed admission of California Community College transfer students under certain conditions, and (2) the development and adoption of a core general education curriculum for transfer.

Guaranteed transfer and the core transfer curriculum must not be regarded as the sole options for students who may want to transfer but are not ready to make a decision or commitment when they first enroll in a California Community College

There is always danger that refinement and facilitation of transfer and articulation agreements will make it more difficult for or even exclude California Community College students who do not fit the mold of the "traditional model" for the transfer student -- an 18-year-old high school graduate who is enrolled full time with clear and attainable goals with respect to transfer. Other options must be maintained for the "late bloomers" and others who raise their expectations after experiencing success in a California Community College program that differs from the core curriculum -- most of all, students from underrepresented groups who may be seriously underprepared for degree work when they first enroll

In its 1987 report on Strengthening Transfer and Articulation Policies and Practices in California's Colleges and Universities, the Commission recommended -- based on a national study that staff had conducted -- that the Governor and the Legislature give broad policy direction to the segments in these matters and monitor the results on a regular basis, rather than attempt to mandate policies and practices that require local adaptation for implementation. The climate for voluntary articulation now appears to be conducive to increased student flow, with enrollment planners and faculty groups working to accommodate the need of California Community College students for an opportunity to complete a baccalaureate degree. Special funding has been appropriated during the past few years to support these efforts, some of the results of which are now being evaluated.

Guaranteed admission

The problem of gaining admission with advanced standing has resided primarily with the University and involves uncertainty about acceptance by the campus and in the major for which the transfer student has prepared because of limited spaces for new undergraduate students in most majors on campuses that are most in demand by qualified applicants Meeting minimum requirements for admission with advanced standing -- generally a gradepoint average of C + in about two years of lower-division coursework that is transferable -- has done little to secure admission because of the competition for space in the upper division and a grade-point requirement far above the minimum that is not fixed Admission to an alternate campus has been unacceptable to many students for a variety of personal and academic reasons, the latter including differences among University campuses in both general and major requirements for graduation

Beginning most visibly with Davis and Santa Barbara, the general campuses of the University have been moving individually and voluntarily to reach articulation agreements with an increasing number of California Community Colleges -- usually in their region -- that give assurance to California Community College students who meet the terms of their "contract" in regard to grades and courses completed that they will be admitted with junior standing to the campus and in the major of their choice This entails a considerable amount of attention to individual students as they progress through the California Community College and works best for

students who know where they want to transfer from the start and do not move their enrollment to another California Community College -- not the typical California Community College student. The practice also works best for California Community Colleges that are in relatively close proximity to a University campus since early and continuing contact between University staff and California Community College students is essential to the success of the program

While all University campuses are involved in developing some type of agreement about admission, to require all California Community Colleges to reach such agreements - with several University and State University campuses -- may not be feasible because of the interrelated factors of smallness (enrollment generally and potential transfer students), mability to offer many different transfer curricula for different campuses and majors, and geographic isolation There appears at this time to be no proposals being made to address the problems of these small California Community Colleges and how they may best have assurances that their few students will be able to transfer with ease at the junior level, compared with larger colleges or these in close proximity to University campuses The general conclusion -- both from looking at what works in other states as well as looking at different colleges in California -- is that transfer programs must be tailored to meet the needs of the individual student There is a danger in the best designed regulated program that the goal of transfer becomes subsumed to the process of the function In any case, voluntary, less formal, and unbureaucratic arrangements appear to work best

Another point of possible concern in legislating the Joint Committee's recommendations about transfer stems from a general concern about the entire admissions process, and how freshman eligibility, increased retention to graduation, and the goal of increasing transfer are all to be met. To the extent that policy goals become statutory rights, enforceable by law, then students' rights to "seats" in campus, program and major of choice must be assured As a matter of history and policy, California has endeavored to ensure that there is a "seat" someplace in the system for all students qualified and motivated to be there. This practice has meant that the State has historically provided funding to meet all enrollment demands for both university systems.

is not clear, as a practical matter, that the science of enrollment management can be extended to meet the simultaneous entitlements of full access to all transfer students, including the right to campus and major of choice, while meeting the State's goals of ensuring a place for all qualified freshmen who want to enroll in a system Some campuses have met their enrollment ceilings and will be less able to expand access than others, others that plan to expand access will be unable to find qualified faculty to offer the courses, still others will have excess capacity but in the wrong places The prospect of having students litigating over who is more or less qualified for admission to a campus and program is unsavory at best These are likely to be long-term problems that make the statutory provision of transfer a very real practical problem for the State

The general education core curriculum

The Joint Committee's recommendation for a core transfer curriculum resembles what has been accomplished by the faculty senates of the University and the State University, working cooperatively and in consultation with the academic senate of the California Community Colleges The problem it is intended to alleviate is the differing general education graduation requirements of the university segments and campuses and majors within each segment -- thus creating obstacles in articulation for transfer students who cannot be admitted to the campus and major for which they have prepared or who change their objectives and plans after starting a prescribed transfer program The general education core program would -- if ratified by the University and the State University -- "guarantee" the acceptance of the equivalent of about one full year of general education credit in satisfaction of graduation requirements -- regardless of the segment, campus, or major with which California Community College students transferred

The proposal has considerable merit, and there is little opposition to it in principle after a long period of work by the faculties. Concern might be expressed that the trade-off for easier articulation could be a sameness or homogenization of the California Community College curriculum for transfer that would also discourage change or innovation in course content or mode of instruction. There is also a necessity for getting agreement about the remain-

ing 30 or more units of lower-division credit for transfer, since the practice is growing that requires California Community College students to complete all requirements for entering the upper division in their major before they are admitted with advanced standing -- requirements that also vary between segments and among campuses and majors. Thus good vertical articulation of programs -- from lower to upper division -- needs to be developed and incorporated into Project ASSIST while work continues on the core general education curriculum, CAN, and related projects

How is the segmental administration responsible for diversity?

In the course of analyzing campus data on ethnic diversity, the question came to mind of the accountability or responsibility of the segments' State-level administration for the effects of campus-level implementation of admissions policies and enrollment planning. Assuming a strong commitment to the goals of equity and parity by those at both the systemwide and local levels, who is accountable if campus practice does not yield the intended segmental results in terms of diversity?

The question is of some importance, given (1) the segments' commitment to decentralization and delegation of responsibility to the campuses, (2) the primacy of student choice or preference, at least among those eligible for admission, and (3) the tendency of campus student bodies to attract new students most like themselves. Thus campuses that have already achieved a fairly high degree of ethnic diversity are likely to increase their numbers of non-white students, while others may remain quite homogeneous in regard to ethnicity. If diversity is desired for each campus, what kind of student and institutional incentives can be offered to achieve this condition?

A similar question can be raised in regard to the desirability of balance at the campus level between men and women, new freshman and transfer students from California Community Colleges, and student majors -- to the extent that student preference can be accommodated With both segments now planning new campuses, the question of account-

ability for diversity or balance at the campus level takes on new importance

How is smallness a problem?

The problems of small California Community Colleges -- often in quite isolated areas -- with small numbers of transfer students have already been noted briefly, and documentation of these numbers appears in a later section of the report. Still, the plight of these colleges in regard to the transfer function needs to be kept in mind at all times in considering ways to improve transfer opportunities. The number of students who transfer from them is not small simply because of barriers but, rather, because relatively few students have baccalaureate-degree goals. However few they may be, they are as important to the success of the California Community College transfer function as those in a college that enrolls hundreds of university-bound students.

A very different kind of problem of smallness is the very small number of non-white transfer students on some University and State University campuses, compared to their concentration on others -- the problem being their ability to adjust to the predominantly white-student environment of a large campus where there are also likely to be few faculty and staff from their same ethnic group. The problem may be intensified for non-white students who transfer from California Community Colleges with ethnically diverse student populations that reflect the ethnic composition of the area which they serve Attrition among non-white students is high after transfer, and its causes are largely undocumented Therefore, the question is posed as to whether nonwhite students persist less well on campuses with few such students because of factors of personal adjustment and campus climate

What more can be done to help?

The Commission has made numerous recommendations and suggestions in previous reports, many of which have been at least partially implemented. Two of the most important are (1) enrollment planning by the University and the State University to make more adequate provision for California Community College transfer students, and (2) matriculation by California Community Colleges to do better assessment, counseling, placement, and follow-up of potential transfer students -- which should facilitate enrollment planning as well Matriculation has been funded by the State and should be fully funded in 1989-90, with payoff to be expected in regard to transfer quite soon

However, matriculation is not limited to students intending to transfer, and there are some grounds for concern that new students will be "tracked" into a transfer, occupational, or general curriculum as part of the matriculation process Assignment of California Community College students to particular curricular tracks as part of matriculation at entry would appear to be useful in connection with enrollment planning but would ignore the students' need to reassess and often revise their goals after a period of enrollment. It would also be useful for purposes of "tracking" students as part of longitudinal follow-up activities that are required by the enabling legislation, but it is an undesirable practice insofar as underprepared and other disadvantaged students are counseled into non-transfer tracks without regard to their potential for college work leading to a baccalaureate degree

Therefore, matriculation and enrollment planning are viewed as mutually supporting activities regarding transfer from California Community Colleges to the University and the State University that should be monitored for negative as well as positive impact on the flow of students to the baccalaureate degree

Communication among segments

Better communication between the University and the California Community Colleges is thought to have played an important role in the recent increase of students transferring to the University However, there is danger that much of the work now being done on transfer and course articulation agreements will not be "communicated" to the people with the greatest need for the information—transfer students and their counselors, and faculty at all levels who have not participated in making the agreements

Both the University and the State University periodically publish informative newsletters for counse-

lors, and the computerized Project ASSIST continues to offer considerable promise as a tool to expand counseling and advising resources at all levels Still students should not be left out of the communication loop as new and better agreements and understandings are reached, particularly at the campus level

New and expanded facilities

Long-range enrollment and facilities planning is now underway that may increase opportunities for transfer students if their needs are taken into account when the curriculum for new centers and campuses is being designed. The Commission does not at this time obtain student data for the major centers administered by State University campuses -- for example, in San Diego and Contra Costa counties -- but as some of these facilities expand and become campuses, the Commission will attempt to assess their impact on the flow of California Community College transfer students -- whether it increases, diverts students from existing campuses, or has no effect at all

The future?

Most signs now point to a strengthened transfer function for the California Community Colleges and a smoother transition for their students from lower-to upper-division work. All segments are committed to making transfer work better than in the recent past, and special funding by the State has reinforced this commitment.

California's articulation has been characterized as chaos by other states that have studied it, but that chaos has yielded hundreds of thousands of baccalaureate degrees earned by students who began their studies in a California Community College during the several decades since the Master Plan of 1960. The challenge now is to refine and clarify transfer and articulation policies and practices to facilitate student flow, while preserving those aspects of the chaotic past that make it possible for a very diverse group of students to take advantage of diverse options for obtaining a degree that are offered by California's colleges and universities

3 The Ethnic Dimension of Transfer

Highlights

Among the various ethnic groups, Hispanic transfer students have made the greatest progress in terms of increased numbers during the 1980s.

The University showed an 85 percent increase during the eight-year period that ended in 1988, to a total of 643, and the State University had an increase of 41 percent, to a total of 3.019

Campuses of the University with the largest proportions of Hispanic students are Irvine, Los Angeles, and Riverside and -- of the State University -- Dominguez Hills, Fresno, and Los Angeles

- While more Black students transferred in 1988 than in 1987, the increase was very small and no trend should be inferred, since the number for each segment is smaller than in some past years. The decrease in number of Black students who enrolled in the California Community Colleges in the early and mid-1980s is apparently resulting in fewer transfer students in the late 1980s, although numbers have not been stable in any segment during this period.
- The enrollment of Asian transfer students continued to increase through 1988 in the University but dropped by about 2 percent in the State University in the most recent year

University enrollment of Asian transfer students increased by more than two-thirds during the 1980s while the State University increased by less than 20 percent

The largest proportions of Asian transfer students are enrolled on the Berkeley, Davis, and Los Angeles campuses of the University, and the Los Angeles, Pomona, and San Francisco campuses of the State University

 University and State University campuses differ widely in the overall proportion of non-white students they enrolled in 1988

Among the eight general campuses of the University, the proportion ranged from 16 percent at

Santa Cruz to about 40 percent at Los Angeles

Diversity among the 19 State University campuses was larger than in the University, with the proportion of non-white transfer students ranging from about 10 percent at Chico to more than 70 percent at Los Angeles

While the enrollment of non-white transfer students is increasing generally in the public segments, some campuses in each still fall much below the systemwide proportions

Overview of the analysis

All information about the ethnicity of transfer students has been brought together in this section of the report and analyzed by ethnic group, as in Display 2 on page 12. This approach makes it easier to examine the general trends and changes for each group, as well as those that are specific to each segment.

The analysis begins with Black students and then moves to Hispanic students -- both being underrepresented groups -- before continuing with Asian students and, finally, Filipino students No analysis is made for American Indian students because of unreliable data

Near the end of the section, the analysis turns to ethnic diversity on the various campuses — the Caucasian/non-Caucasian mix, and the varying degrees of diversification across campuses of the University and the State University

Black students

Somewhat more than 70 percent of the Black students who go to college in California after graduating from a public high school enroll in California Community Colleges Thus achievement of a baccalaureate degree by Black youth is highly dependent on California Community Colleges' performance in

DISPLAY 2 Ethnic Distribution of Community College Transfer Students, University of California and the California State University Combined, Fall 1979 Through Fall 1988

		Asian/							Non-			
		Pacific		į.	mencan	i	Sub-]	Resident	No		
Үсат	Hispanic	Islander	Black	Pihpino	Indian	Whate	Total	Other	Alten l	Response	Total	
1982*	2,856	2,828	1,769	439	403	23,437	31,732	659	707	1,862	34,961	
1983*	3,078	3,127	1,995	448	300	23,217	32,165	726	640	2,050	35,581	
1984	3,156	3,234	1,930	518	335	23,359	32,532	663	659	1,537	35,391	
1985	3,211	3,267	1,728	600	418	22,537	31,761	721	714	1,418	34,614	
1986	3,129	3,243	1,571	632	372	20,866	29,813	647	800	1,362	32,622	
1987	3,400	3,430	1,658	682	385	21,256	30,811	631	841	1,441	33,724	
1988	3,662	3,407	1,747	732	372	21,988	31,908	654	892	1,873	35,327	

Source California Postsecondary Education Commission

DISPLAY 3 Ethnic Distribution of Community College Transfer Students to the
University of California and the California State University, Fall 1979 Through Fall 1988

			Asian/							Noп-		
			Pacific		A	mencan		Sub-		Resident	No	
Segment	Year	Hispanic	Islander	Black	Filipino	Indian	White	Total	Other	Alien l	Response	Total
UC	1982	389	519	176	60	32	3,482	4,658	112	184	183	5,137
	1983	434	<i>5</i> 86	205	47	43	3,569	4,884	96	150	177	5,307
	1984	461	585	161	72	41	3,483	4,803	113	197	144	5,257
	1985	493	574	151	75	41	3,209	4,543	90	179	120	4,932
	1986	431	592	168	86	40	3,007	4,324	100	221	216	4,861
	1987	525	709	183	115	51	3,467	5,050	53	217	147	5,467
	1988	643	742	187	96	84	3,728	5,480	52	227	175	5,934
CSU	1982*	2,467	2,309	1,593	379	371	19,955	27,074	547	524	1,679	29,824
	1983*	2,644	2,541	1,790	401	257	19,648	27,281	630	490	1,873	30,274
	1984	2,695	2,649	1,769	446	294	19,876	27,729	550	462	1,393	30,134
	1985	2,718	2,693	1,577	525	377	19,328	27,218	631	535	1,298	29,682
	1986	2,698	2,651	1,403	546	332	17,859	25,489	547	579	1,146	27,761
	1987	2,875	2,721	1,475	567	334	17,789	25,761	578	624	1,294	2 8,257
	1988	3,019	2,665	1,560	636	288	18,260	26,428	602	665	1,698	29 ,393

Caution needs to be exercised in using this data because of the low rate of response by students on the State University campuses
with very large enrollments by Black students

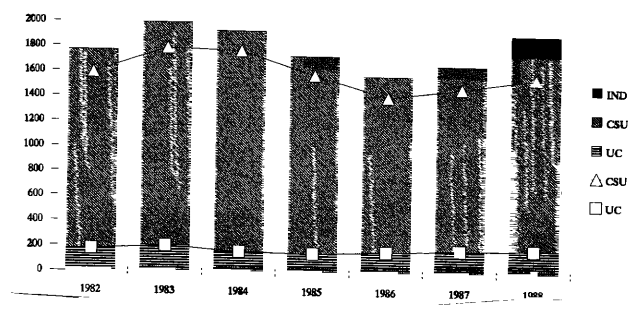
Source California Postsecondary Education Commission

motivating and preparing them for transfer, especially in light of their low rate of eligibility for admission to the University and the State University as freshmen Analysis over time (Display 4) shows that the numbers who transfer remain small and show little improvement -- in fact, much smaller

than the number enrolling in the universities as freshmen

Combining numbers of transfer students for the two university systems leads to the finding that the largest number of Black students (1,995) appear to

DISPLAY 4 Number of Black Transfer Students Enrolled in California Four-Year Colleges and Universities, Fall 1982 Through Fall 1988



Note Data on independent institutions not available until 1988.

Source Display 2

have transferred in the Fall 1983 term, when they comprised 6.2 percent of the ethnic distribution of transfer students. Numbers and representation then declined to a low of 1,571 or 5.3 percent in 1986, after which there have been two small successive increases, to 1,747 or 5.5 percent in 1988. In 1983, California Community College enrollments of recent high school graduates dropped substantially, particularly for Black students, and although this was a peak year for Black transfer students, the low California Community College enrollment that year is reflected in a small number of transfer students three years later.

The University of California

During the 10-year period that began in 1979, the University enrolled the largest number of Black transfer students in 1983 (205) and the smallest number two years later (151) By 1988, the number had increased to 187 -- still below the peak of 205 While the University overall now enrolls about 17 percent of the combined total for the two segments, it enrolls less than 11 percent of the Black transfer

students -- the remaining 89 percent going to the State University

A comparison of University campuses shows that Los Angeles, Berkeley, and Davis enrolled the largest numbers of Black transfer students in Fall 1988 (43, 41, and 38, respectively), and Riverside, San Diego, and Santa Cruz the smallest (8, 9, and 9, respectively) Black students comprised only 1 8 percent of the new transfer enrollment on the Santa Barbara campus, or 16 new students in Fall 1988

The questions are thus (1) how to increase the number of qualified Black transfer students who enroll to complete a baccalaureate degree, and (2) whether the success of Black students on campuses where they are such a very small minority group is as high as on other campuses, in terms of persistence to the degree

The ratio of Black University transfer students to Black California Community College freshmen who are recent high school graduates is higher than the ratio for similar groups of Hispanic students, but both are much below the ratios for other groups Poor data from some California Community Col-

leges make it inadvisable to use such ratios as a standard, but they are indicative of a pool of students from which potential transfer students might be recruited for appropriate academic preparation. The gender gap has now narrowed for Black students among both California Community College freshmen and University transfer students, with women now a smaller majority than in the past, but this narrowing appears to reflect a plateau in the enrollment of transfer students who are Black women

The California State University

The State University -- like the University -- enrolled the largest number and proportion of Black transfer students from California Community Colleges in Fall 1983 (1,790 students or 6 6 percent of the transfer students whose ethnicity was reported) The smallest number and proportion enrolled three years later -- in Fall 1986 -- when the number was only 1,403 or 5 5 percent of the new transfer students This low point also reflects the decreased enrollment of new California Community College freshmen in Fall 1983, with the decrease occurring one year later than that observed for University transfer students because of the greater likelihood that the State University group enrolled part time before transfer The last two years have produced increases -- to 5 9 percent in Fall 1988, or 1,560 new students, but this most recent enrollment is still less than in 1983 The total number was also less in 1988 than in 1983 -- by 881 new students -- but the percentage decrease was greater for Black students than for other groups

Differences among the 19 State University campuses in numbers and percentages of transfer students who are Black are larger than those for the eight University campuses. Dominguez Hills -- where nearly one-third of the new transfer students in 1988 were Black -- enrolled more such students than the combined total for the University. Other State University campuses that enrolled more than 100 are, in descending order, San Francisco (169), Los Angeles (138), Sacramento (121), Northridge (118), Hayward (107), San Jose (107), and Long Beach (106). Excluding Dominguez Hills, the range in proportions for this group was from 4.3 percent for Long Beach to 15.6 for Los Angeles. It is interesting to note that none of the campuses with the

largest total transfer student enrollments reached the systemwide percentage for Black students (59), and the concentration of Black students is on cam puses with somewhat smaller total numbers of transfer students

Only the Humboldt campus enrolled fewer than 10 new Black transfer students in Fall 1988 -- 1 2 percent of such students whose ethnicity was reported -- but five other campuses enrolled fewer than 30 They are, in ascending order, Bakersfield (20 or 4 9 percent), San Luis Obispo (20, or 2 0 percent), Stanislaus (22, or 3 9 percent), Chico (29, or 1 8 percent), and Sonoma (20, or 43 percent) These campuses with few Black transfer students are diverse in regard to size, location, and overall ethnic composi-If Black transfer enrollments were spread evenly among the 19 campuses, each would have enrolled about 82 Black transfer students Nine enrolled more, nine enrolled fewer, and one enrolled about the "average" number, but the wide range from seven to 219 -- and with only two campuses at all close to the "average" -- dispels any implication of an even distribution among the campuses

Among California Community College students, Black women are more likely than Black men to transfer to the State University, although there are differences among campuses that are not easily explained. While the Dominguez Hills campus has a ratio of two Black women to one Black man among the new transfer students, numbers of men and women are more nearly the same on the Long Beach, Los Angeles, and Pomona campuses, and a ratio of about three women to two men on the Northridge campus -- all in the Los Angeles area. In any case, the systemwide ratio of women to men for all California Community College transfer students shows a smaller sex difference than that for Black students, where the ratio was 5 6 women to 4 4 men

Independent colleges and universities

Historical data is not available on the ethnicity of transfer students to California's independent colleges and universities. However, 40 institutions submitted what appears to be reliable information for Fall 1988 -- among the 47 that submitted transfer data. They reported enrolling a total of 167 Black transfer students from California Community Colleges -- 86 men and 81 women, or 60 percent of the total for whom they reported ethnicity. If all

institutions had furnished ethnic data, their total would surely have been higher than the 187 reported by the University for the same term

The University of Southern California reported enrolling the largest number of Black transfer students from California Community Colleges -- 35 in Fall 1988, or 18 men and 17 women Golden Gate University and Azusa Pacific College also reported more than 10, with the remaining institutions reporting from 0 to 8. Thus the independent institutions are contributing to its goal of access for transfer students from underrepresented groups -- in this case, Black men and women

Hispanic students

Among the recent Hispanic graduates of California's public high schools, about 75 percent of the men and 72 percent of the women who enroll in public colleges and universities do so in California Community Colleges High school dropouts -- many of them Hispanic -- may also enroll in these colleges and, if at least 18 years of age, prepare to transfer to

earn a baccalaureate degree Thus the transfer function is at least as important for Hispanic as for Black students if educational equity goals are to be achieved at the baccalaureate level

The trend for Hispanic transfer students is more positive than for Black students, although progress is slow (Display 5, below) The 1980s produced a 28 2 percent increase in enrollment (to 3,662 such students in Fall 1988 at the University and State University combined), and an increase in representation in the total transfer group -- from 9 0 in 1982 to 11 5 in 1988. The only decrease in numbers during this period was in 1986 -- again the probable result of a decline in California Community College enrollments a few years earlier -- but, unlike the Black group, the percentage of Hispanic students continued to increase in the ethnic distribution in 1986 even as their number decreased slightly

Although eligibility for admission to both the University and the State University as freshmen decreased between 1983 and 1986 for Hispanic high school graduates, the numbers who enrolled and their participation rates all increased during this period. Two factors may explain this apparent dis-

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DISPLAY 5 Number of Hispanic Transfer Students Enrolled in California Four-Year Colleges and Universities, Fall 1982 Through Fall 1988

Note Data on independent institutions not available until 1988.

Source Display 2

crepancy between decreased eligibility and increased enrollment (1) the participation rates remained well below the eligibility rates, and (2) some ineligible students were admitted as "special action" or "exceptions" to the criteria for regular admission. These increases in freshman enrollment in the university segments at a time when the numbers of students who transfer to them are also increasing lend support to the inference that some small progress is being made toward educational equity

Inclusion of independent institutions increases the total for Hispanic students by 320 to 3,982 for Fall 1988 -- still a very small number, given the more than 12,000 young freshmen enrolled in the California Community Colleges, but with an encouraging percentage increase in the 1980s

The University of California

Numbers of Hispanic transfer students enrolling in the University have been increasing quite steadily since the early 1980s, with a drop in 1986 but a recovery in 1987 and 1988 that surpassed all previous years, for an overall 85 percent increase during the eight-year period Representation of Hispanic students in the transfer distribution increased from 7.4 to 11 7 during this same period. The University's share of these students -- relative to those enrolling in the State University -- increased from 13 8 to 17 6 percent, while the University's share of all California Community College transfer students increased from 139 to 168 What this means is that the University is increasing over time its share of Hispanic students somewhat more than its share of all transfer students The University also compares favorably with independent institutions in regard to Hispanic transfer students, with a Fall 1988 enrollment of several hundred more than were reported by the independents

The largest numbers of new Hispanic transfer students in 1988 were enrolled on the campuses in Los Angeles (157), Santa Barbara (99), Davis (95), and Berkeley (90), and the smallest at Santa Cruz (32), and Riverside (40) These Hispanic students also comprised its largest ethnic minority group on the Santa Barbara, Riverside, Santa Cruz, and Irvine campuses, with Asian students the largest such group on the remaining four campuses

Because of the diverse number of transfer students enrolling on the various University campuses, the percentage representation of Hispanic students is not highly correlated with their numbers. Thus, Riverside enrolled relatively few Hispanic students, but they comprised 15 9 percent of all those whose ethnicity was reported. Percentages were also high for the Irvine and Los Angeles campuses (14 9 and 14 3, respectively), although the latter campus enrolled about twice as many as the former. The percentage was lowest for the Santa Cruz campus (7 9 percent), which also enrolled the smallest number of Hispanic students

It is somewhat surprising to find more women than men in the Hispanic transfer group -- both system-wide, where the percentages are 53 0 and 47 0, respectively, and on most campuses with the major exception of Santa Barbara, where there were 51 men and 48 women in Fall 1988 Recent increases in Hispanic transfer enrollment in the University appear to have resulted more from increases for California Community College men than for women

The California State University

Numbers of Hispanic transfer students have been increasing in the State University since the early 1980s, together with the proportion they represent in the ethnic distribution of transfer students whose ethnicity was reported. Numbers increased 40 6 percent between 1981 and 1988 -- from 2,147 to 3,019. The number decreased in 1986 but the proportion continued to increase, with an overall gain from 8.4 percent of all students of known ethnicity in 1981 to 11.4 percent in 1988. Thus while numbers are much larger than those found for the University, trends are very similar, and the proportion that Hispanic students represent in the transfer student distribution for 1988 is nearly the same for both segments

The number of Hispanic transfer students on a particular campus ranged from 30 at Humboldt to 284 at Long Beach Other campuses with small numbers were Sonoma (51), Bakersfield and Stanislaus (57 each), and Chico (77), while others with the largest numbers were San Diego (279), Los Angeles (278), and Fullerton (264) -- all in Southern California

At the Los Angeles campus, Hispanic students comprised 31 4 percent of the new transfer students and at Fresno, with 236 such students, 16 8 percent Both Bakersfield and Dominguez Hills had high concentrations of Hispanic students (14 0 and 14 9, respectively) but enrolled fewer than 100 each They were among the seven State University campuses that enrolled fewer than 100 new Hispanic transfer students in 1988. Thus there is still concern about the extent to which Hispanic transfer students are able to adapt on campuses where there are so few, particularly when they come from California Community Colleges with large Hispanic enrollments

Hispanic women transfer to the State University in larger numbers than Hispanic men although the difference is less than for the University (51 5 and 48 5 for the State University and 47 0 and 53 0 for the University) More Hispanic women than men transferred to most State University campuses, the major exceptions being the polytechnic campuses at Pomona and San Luis Obispo

Independent colleges and universities

Hispanic students comprised 11 6 percent of the transfer students whose ethnicity was reported this year. The 40 institutions that reported such data enrolled a total of 320 -- about half the number enrolled by the University and about 10 percent of the number enrolled by the State University. However, the 320 students underestimate the total, since seven institutions -- including National University -- were unable to report the ethnicity of their new students. Approximately equal numbers of men and women were reported.

The University of Southern California enrolled about one-fifth of the Hispanic students in this group of independent institutions, followed by the University of the Pacific (30), Loyola Marymount (27), Woodbury (22), and Azusa Pacific (20) Six others enrolled between 9 and 19 new Hispanic students and the remainder enrolled fewer than 9 or none at all in Fall 1988

The growing Hispanic population in California and the increasing number graduating from its high schools and enrolling in California Community Colleges makes this group's problem of postsecondary educational attainment somewhat more serious than that of the Black population. A steady improvement has been noted in the numbers of Hispanic students who transfer to the University and the State University, but their long-time underreppresentation in the transfer group is continuing and perhaps increasing in relation to their enrollment in secondary education, many of whom drop out before graduation. Doing so does not exclude them from enrolling in a California Community College but reduces the likelihood of their completing a transfer program.

Asian students

Asian students differ from undergraduate Black, Hispanic, and Caucasian students in that they have a high rate of eligibility for admission as freshmen to the University and the State University and a high rate of enrollment as freshmen. Fewer than half of those going to college enroll in California Community Colleges, but a large percentage appear to transfer to complete a baccalaureate degree program.

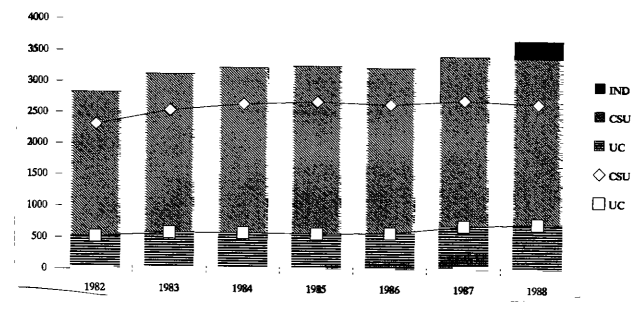
When numbers are combined for the University and the State University, Asian transfer students show an increase of 21 3 percent between 1982 and 1987, to a high of 3,430, with a small decrease of less than 1 percent or 23 students in 1988 (Display 6, page 18)

Asian students who transfer to the University now comprise about 21 8 percent of the combined group, while State University transfer students comprise the remaining 78 2 percent The University's proportion has increased about 3 4 percentage points during the 1980s

The proportion of students in the combined distribution who are Asian has increased during the 1980s -- from 8 9 percent in 1982 to a high of 11 1 in 1987 and then decreased to 10 7 in 1988. The increase in proportion was more steady than the increase in numbers during the 1980s because of variations in the total number of transfer students from year to year and in the percentage whose ethnicity was reported.

The 279 students who transferred to independent institutions in 1988 should be added to the total for the public institutions for a combined total of 3,686

DISPLAY 6 Number of Asian Transfer Students Enrolled in California Four-Year Colleges and Universities, Fall 1982 Through Fall 1988



Note Data on independent institutions not available until 1988

Source Display 2

The University of California

Asian students transferring to the University increased more than 60 percent between 1980 and 1988 -- from 461 to 742 They comprised 9 6 percent of the distribution of students of known ethnicity in 1980 and 140 in 1987 with a decrease to 135 in 1988, although the number of Asian students in creased that year

The Berkeley and Los Angeles campuses enrolled the largest numbers and proportions of new Asian transfer students in 1988 — Berkeley with 189 or 18 8 percent of those whose ethnicity was reported, and Los Angeles with 197 or 17 9 percent — Asians were the largest ethnic "minority" group on these campuses, together with the Davis campus with 145 such students or 16 0 percent and the San Diego campus with only 57 such students who comprised 14 7 percent of the distribution

The Santa Cruz campus had the lowest enrollment of new Asian transfer students -- 10 or 25 percent of the distribution Riverside -- with the smallest overall enrollment of new transfer students -- reported

only 17 Asian students among them, who were 6 8 percent of the ethnic distribution. Finally, the Santa Barbara campus also enrolled comparatively few (53) new Asian transfer students, who comprised 6 0 percent of the ethnic distribution in 1988. Thus Asian transfer students might be regarded as "underrepresented" on three University campuses because of the small proportion they represent in the ethnic distribution.

University-wide, there are more men than women among the Asian transfer students, with men comprising 54 0 and women 46 0 percent of the group

Asian students are in fact the only ethnic group with more men than women among the University transfers. However, the Irvine and Riverside campuses enrolled more women than men among the Asian students and approximately equal numbers enrolled on the Los Angeles and Santa Barbara campuses. At Berkeley, on the other hand, men comprised almost 60 percent of the Asian students

These students thus differ from other ethnic groups in terms of both men being in the majority system-

wide and the degrees to which they are spread among the eight University campuses

The California State University

The number of Asian students who transfer to the State University increased 17 8 percent between 1982 and 1987, to 2,721, but decreased most recently by about 2 percent or 56 students at a time when the number who transferred to the University continued to increase In 1982, they comprised 8 5 percent of the ethnic distribution, after which they increased to 10 6 in 1987 but dropped to 10 1 in 1988. While their numbers are many times larger than those enrolling as transfer students in the University, their proportion in the State University ethnic distribution has been and continues to be considerably smaller than in the University's

Five State University campuses -- Fullerton, Long Beach, Pomona, San Francisco, and San Jose -- account for almost 60 percent of the Asian transfer students Each of the five enrolled more than 200 Asian transfer students -- San Francisco having more than 400 -- and five more enrolled more than 100 each Asian students at the Pomona and San Francisco campuses comprised more than 20 percent of each ethnic distribution, all of which indicates that Asian students tend to be concentrated on a relatively small number of campuses

This observation is supported by the finding that the Bakersfield and Sonoma campuses each enrolled fewer than 10 new Asian transfer students in 1988 and that four more campuses -- Chico, Humboldt, San Bernardino, and Stanislaus -- each enrolled fewer than 25 These low numbers also reflect small proportions of such students in the ethnic distributions -- for example, 0 9 percent at Sonoma Thus like the University, the campuses in the State University system show wide diversity in the size and proportion of enrollments that are Asian

Also resembling the University, the State University enrolled more Asian men than women. Among Asian transfer students systemwide, the proportions were 55 6 percent men and 44 4 percent women, but these proportions were not true for all campuses. Among those with the largest enrollments of Asian students, approximately equal numbers of men and women transferred to the San Francisco campus and fewer men than women enrolled at the

Hayward and Los Angeles campuses Among those with a larger proportion of men, the Long Beach and Pomona campuses had the largest -- 62 1 and 67 3 percent, respectively These campus differences may reflect different curricular emphases that are attractive to one sex or the other -- technical and scientific for men, and teacher education for women

Independent colleges and universities

Almost 10 percent of the transfer students whose ethnicity was reported by independent colleges and universities were Asian. The number was 279 -- 54 2 percent of whom were men and 45 8 percent were women. Most institutions reported fewer than 10 Asian transfer students, but Golden Gate University, Loyola Marymount University, Northrop University, University of San Francisco, University of the Pacific, and Woodbury University all reported between 10 and 25 such students, and the University of Southern California, 89

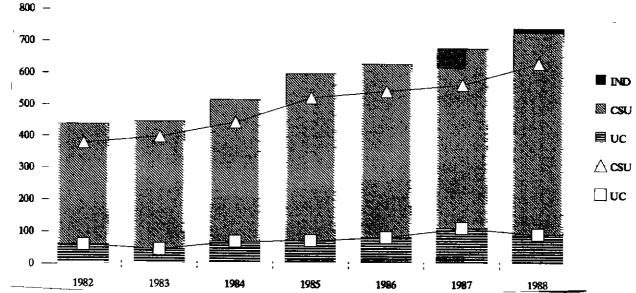
Although no information is available about students' choices of majors, it appears that many are attracted by the availability of engineering, computer science, and business/management programs

Filipino students

As an ethnic group, Filipino students tend to resemble the Asian group generally but are much smaller in number. Filipino students comprised only 2-3 percent of the ethnic distribution in Fall 1988 (732 new transfer students), but their number has been increasing steadily and they showed a gain of 66-7 percent between 1982 and 1988. Independent institutions reported only 15 Filipino students, but this is an underestimate of the total since some do not report them separately from other Asian students.

While the total number for the two public segments has increased steadily during the 1980s (Display 7, page 20), the proportions enrolled in the two segments have changed from year to year. Most recently the University enrolled 13 1 percent, compared to the State University's 86 9 percent, but in 1987 the division was 16 9 to 83 1 -- the highest for the University during the 1980s

DISPLAY 7 Number of Filipino Transfer Students Enrolled in California Four-Year Colleges and Universities, Fall 1982 Through Fall 1988



Note Data on independent institutions not available until 1988.

Source Display 2

The University of California

The number of new Filipino transfer students has varied from year to year in the 1980s -- from a low of 47 in 1983 to a high of 115 in 1987 and 96 in 1988 Since 60 such students enrolled in both 1979 and 1982, one can infer only a very general increase in this segment. Their representation in the University's ethnic distribution has ranged from 1 0 in 1983 to 2 3 in 1987, with a drop to 1 8 in 1988 In Fall 1988, the Berkeley and Los Angeles campuses enrolled 22 and 20, respectively, and the Irvine, Riverside, and Santa Cruz campuses each enrolled fewer than 10 The 15 students on the San Diego campus represented the largest proportion on any University campus in 1988 -- 39 percent of the students whose ethnicity was reported -- while Riverside. where only one new Filipino student transferred, enrolled the smallest proportion (0 4 percent)

Unlike other Asian students, women were a majority of the Filipino transfer students, with 50 women and 46 men enrolling in the most recent reporting period. Campus differences in this ratio do not merit analysis because of the very small numbers on most campuses.

The California State University

Increases in Filipino enrollment in the State University have been steady during the 1980s, in contrast to those in the University. The number was 379 in 1982 and increased to 636 in 1988 -- an increase of 678 percent. The proportion of Filipino transfer students in the ethnic distribution has also been increasing at a steady pace -- from 14 percent in 1982 to 24 percent in 1988.

The largest numbers of new Filipino students in 1988 were enrolled at the San Francisco and San Diego campuses (89 and 86, respectively), and Long Beach, Sacramento, and San Jose each had at least 50 Five campuses enrolled fewer than 10 such students -- Bakersfield, Humboldt, San Bernardino, Sonoma, and Stanislaus -- and the remaining nine enrolled between 10 and 50

The Filipino group transferring to the State University included more men than women -- 52 8 percent compared to 47 2 percent. The San Francisco campus was the exception to this systemwide ratio

Independent colleges and universities

As was noted earlier, many independent institutions included Filipino students in their Asian counts Azusa Pacific University and the University of the Pacific accounted for most of the group of 15

American Indian students

Little analysis of data is useful for American Indian transfer students because of its unreliability. Self-reporting of ethnicity by students and ambiguous ethnic categories result in some students identifying themselves as "Native American" when they are Caucasian. The judgment of unreliability is based on the "finding" that 81 percent of the public high school graduates who are reportedly American Indian or Native American attend college in California -- a percentage higher by far than for any other ethnic group -- and they enroll in the University and the State University at a higher rate than any ethnic group except Asian and Filipino graduates

Among transfer students, there also appears to be a problem with this self-identification, as evidenced by the fluctuating numbers from year to year. For the University, for example, the reported numbers between 1979 and 1983 were 32, 55, 41, 32, and 43, while the numbers reported for the last three years were 40, 51, and 84, with the largest number on the Berkeley campus in 1988

The situation in regard to the State University is even less credible, with 1,417 self-reported American Indian transfer students in 1982 -- a year when there was a low rate of response on ethnicity -- after which the system reported 371, 257, and 294 for the next three years and 334 and 288 for the last two years The largest number (36) was reported for the Sacramento campus, followed by 30 for Fullerton, and 22 each for the Chico, Fresno, Long Beach, and Northridge campuses -- in approximately equal numbers of men and women

Independent institutions reported enrolling 23 American Indian transfer students, 14 of whom were men and nine were women

Ethnic diversity by campus

Still another useful way to look at the transfer group from the California Community Colleges is a campus-by-campus analysis on each segment across ethnic groups. This analysis is offered in lieu of discussing the changing numbers and proportions of white students. No distinction will be made between "minority" and "underrepresented" groups because Asian and Filipino students are a minority in terms of numbers but are not underrepresented in California higher education.

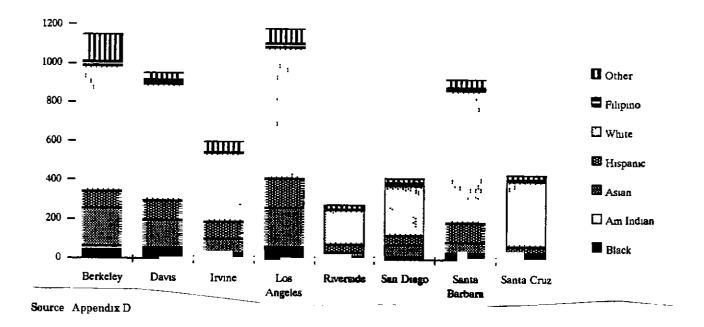
The University of California

In 1988, 32 0 percent of the University's new transfer students were non-white, and 68 0 percent were Caucasian Across the eight general campuses, the percentage who were non-white ranged from 16 0 for Santa Cruz to 39 2 for Los Angeles The second smallest proportion of non-white students was at the Santa Barbara campus (22 1), followed by Riverside (27 9), Davis (33 8), Irvine (34 5), San Diego (35 5), and Berkeley (36 0) Stated another way, the range in proportion of students who are Caucasian is from 60 8 for Los Angeles to 84 0 for Santa Cruz

The composition of the non-white group varies across University campuses (Display 8, page 22) The Los Angeles campus, with the largest number of new transfer students in 1988, is also the most ethnically diverse, in that the proportion from each non-white group is at or above the systemwide proportion At Berkeley and Davis, on the other hand, the proportion of Hispanic students is below the systemwide proportion but those for Asian, Black, and Filipino students are above The Irvine campus is an interesting contrast, since Hispanic students are its largest minority group and its Filipino students are below the systemwide proportion Hispanic students are also the largest minority group on the Riverside, Santa Barbara, and Santa Cruz campuses, but they exceed the systemwide proportion only at Riverside

At Santa Barbara and Santa Cruz -- the campuses with the two largest proportions of Caucasian students -- no minority group is as high as the systemwide proportion, although Hispanic students approach it at the former Finally, among the three campuses with the smallest total number of transfer students -- Riverside, San Diego, and Santa Cruz

DISPLAY 8 Number of University of California Transfer Students by Ethnicity, Fall 1988



-- San Diego is the most diverse ethnically, with some representation of Asian, Hispanic, and Filipino students

The California State University

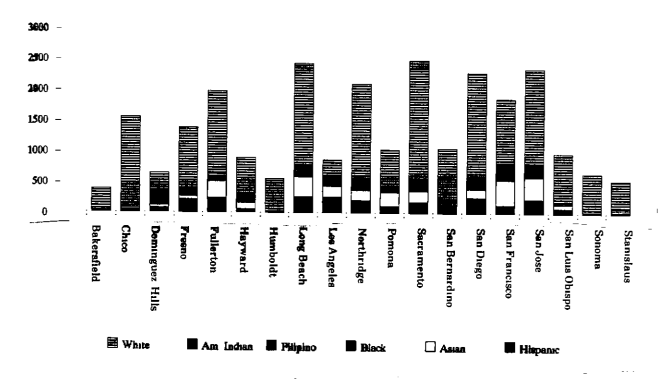
Campuses in the State University system are more diverse than those in the University in terms of the size and nature of their non-white transfer student populations. Proportions of new non-white transfer students in 1988 ranged around the systemwide 30.9 percent from 10.2 percent on the Chico campus to 72.3 percent on the Los Angeles campus. Non-white transfer students were also a majority on the Dominguez Hills campus (58.6 percent) and much above the systemwide proportion (30.9) on the San Francisco (45.0) and Pomona (43.0) campuses

Four other campuses with very low proportions of non-white students are Humboldt (10 6), Sonoma (14 8), Stanislaus (20 9), and San Luis Obispo (22 1 percent)

Analysis of the composition of the non-white student population on each State University campus would become repetitious, but Display 9 on page 23 shows this composition and a few examples serve to illustrate the diversity among the 19 campuses Los Angeles is the most diverse, with the proportions for Hispanic, Black, Asian, and Filipino students all above the systemwide statistics and with Hispanic students the largest non-white group. The Dominguez Hills campus also draws well from all nonwhite groups, but Black students constitute the largest sub-group and Asian students are below the systemwide statistics The rank of the San Francisco campus among those with a sizable non-white population is due largely to its enrollment of Asian. Filipino, and Black transfer students, with a relatively small proportion of Hispanic students Finally, the Pomona campus is an interesting contrast with its sister campus in San Luis Obispo in that the former enrolls a large proportion of Asian students and the latter a small proportion Unlike San Luis Obispo, the Pomona campus also enrolls proportions of Hispanic and Filipino students that are larger than the statewide statistics

It is somewhat surprising to find the Bakersfield campus with a smaller proportion of Hispanic students than campuses in Fresno and southern California -- Dominguez Hills, Fullerton, and Los Angeles -- but it is possible that the campus is enrolling more Hispanic students as freshmen, and that those who enroll in California Community Colleges in the region are not continuing their education

DISPLAY 9 Number of California State University Transfer Students by Ethnicity, Fall 1988



Source Appendix D

4

Changes in Numbers of Community College Students Who Transfer

Highlights

Both the University of California and the California State University increased the number of California Community College transfer students they enrolled in the Fall 1988 term over the previous year. This was the second successive increase, after a low point in Fall 1986.

The University experienced the larger of the two increases -- more than 20 percent -- between 1986 and 1988, to a total of 5,934, compared with 6 percent for the State University, to a total of 29,393

Recent increases for the University are due in part to (1) new and improved transfer agreements between particular University campuses and California Community Colleges in their region and (2) the requirement on impacted campuses that California Community College students complete their lower-division work before applying for admission with advanced standing to the University

While both segments showed systemwide increases in their numbers of new transfer students, campuses differed within each segment in their gains and losses. The San Diego area is of particular concern because of decreased numbers of new students on both the University and the State University campuses.

Within the University, five campuses showed in creases, two (Irvine and San Diego) showed decreases, and one (Berkeley) enrolled about the same number as in 1987, when a major increase occurred

Within the State University, 11 campuses showed increases, four (Long Beach, Los Angeles, Pomona, and San Diego) showed decreases, and four others showed little or no change. The most significant increases occurred at Northridge, Sacramento, and San Jose, while San Francisco re-

gained the enrollment it lost a year earlier -- in all likelihood to the Berkeley campus, which had an increase of more than 40 percent between 1986 and 1987

- California's independent colleges and universities are providing a significant amount of access to the baccalaureate degree for California Community College students, as evidenced by the 5,238 who enrolled in the 47 institutions that provided data to the Commission for the Fall 1988 term (Display 21, pages 38-39) Year-to-year changes are difficult to assess because of differences in the group of institutions that are able to cooperate and, in the case of the institution enrolling the largest numbers, changes in definition.
- Women increased their representation in the transfer group between 1987 and 1988, with women becoming a majority among transfers to the University for the first time and increasing their majority in the State University However, men were a majority on some campuses in both segments

Transfer students to the University of California

The number of California Community College students who enrolled at the University with advanced standing was 8 5 percent larger in Fall 1988 than in Fall 1987, with an increase of 467 students to a total of 5,934. This total is the largest found for the past 10 years and represents the second successive increase. This increase is smaller than that which occurred between Fall 1986 and Fall 1987, when there was a difference of 606 students or an increase of 12.5 percent. However, the earlier increase may have been in part a result of students completing their lower-division work in California Community Colleges who might earlier have transferred with

less than jumor standing. Thus the recent gain is viewed as a positive sign that the long-term decline in transfer to the University has been stemmed and probably reversed. (Display 10 below illustrates the trend since 1965.)

Sex differences

The proportion of women among transfer students to the University from California Community Colleges continued to increase in the Fall 1988 term, and women became the majority for the first time, comprising 51 3 percent of the total to 48 7 percent for men These percentages are the reverse of what was found for the Fall 1987 term when men comprised a majority of 51 percent

The number of University campuses on which women comprise a majority increased from four to six in Fall 1988, with Davis and Riverside joining Irvine, Los Angeles, Santa Barbara, and Santa Cruz (Display 11) The Berkeley and San Diego campuses continued to enroll more men than women among new transfer students but the percentage for Berkeley was smaller in Fall 1988 than a year earlier

Among the six campuses where women are in the majority, Riverside -- with the smallest number of new transfer students -- had the highest percentage but the smallest number of women (161 or 58 3 percent of its total They also comprised only 5 3 percent of all such women systemwide) The Los An-

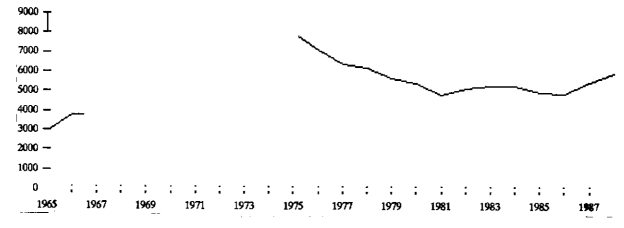
geles campus enrolled the largest number of women who transferred to any of the eight general campuses from the California Community Colleges -- 20 7 percent of the systemwide total and 53 2 percent of the new transfer students to that campus The Santa Barbara campus, on the other hand, enrolled about the same number of men and women as new transfer students 454 men and 468 women, the latter comprising 15 4 percent of the women systemwide

Changes from year to year

The eight general campuses of the University differed markedly in regard to change in the enrollment of new California Community College transfer students from Fall 1987 to Fall 1988 (Display 12) Five campuses had increases of at least 12 percent, one an increase of less than 1 percent, and two had fewer transfer students in Fall 1988 than Fall 1987

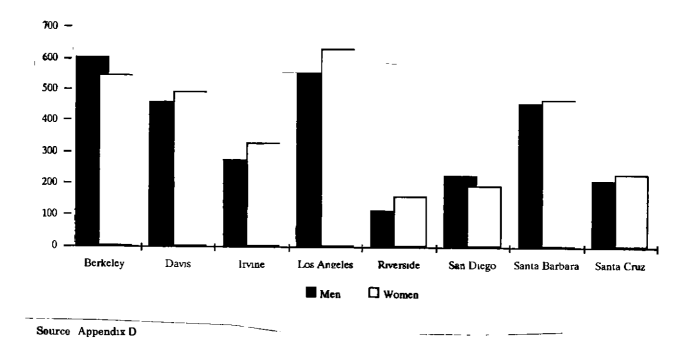
The Davis campus -- ranking third among the eight campuses with 16 0 percent of the new transfer students -- had both the largest percentage increase over Fall 1987 (22 1 percent) and the largest gain in numbers (172 additional transfer students). Davis is probably best known among the University campuses for its well-developed and expanding practice of working with Community College students in northern California so as to be able to 'guarantee'

DISPLAY 10 Number of California Community College Transfer Students Enrolled in the University of California, Fall 1965 Through Fall 1988

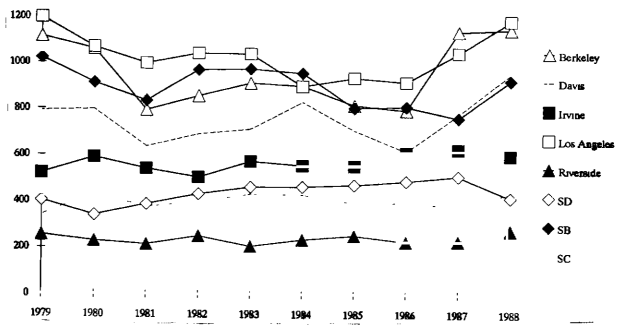


Source Appendix D

DISPLAY 11 Number of University of California Transfer Students by Sex, Fall 1988



DISPLAY 12 Number of Transfer Students to Each University of California Campus, Fall 1979 Through Fall 1988



Source Appendix D

admission to those who meet certain standards and fulfill transfer requirements. Its two-year increase of more than 50 percent is evidence of the success of this kind of articulation program that has subsequently been adopted by most other University campuses as a way to increase the flow of transfer students from the California Community Colleges

The Santa Barbara campus had the second largest numerical (161 students) and percentage (21 2) increases among the eight campuses in Fall 1988. It now ranks fourth, with 15 5 percent of the University-wide total. However, the total of 922 for Fall 1988 is fewer than in Fall 1982, 1983, and 1984, when the campus was developing an exemplary program of outreach to students at Santa Barbara City College.

Riverside enrolls the smallest number of transfer students among the eight campuses (276 in Fall 1988, or 47 percent of the total) but had an increase of 21 1 percent over Fall 1987. The Santa Cruz campus enrolled 74 percent of the statewide total in Fall 1988 and had an increase over Fall 1987 of 147 percent for a total of 437 new transfer students, thus reversing its decline that occurred between Fall 1986 and Fall 1987 when the University-wide total increased 125 percent.

The Los Angeles campus enrolled 20 0 percent of the University-wide total in Fall 1988 after achieving a gain of 13 4 percent or 140 students, to a total of 1,184 The percentage gain was almost as large as between Fall 1986 and Fall 1987 and the numerical gain was such that Los Angeles overtook Berkeley as the campus with the largest number of transfer students

The Berkeley campus enrolled only 8 more new transfer students from California Community Colleges in Fall 1988 than a year earlier, probably because its capacity to enroll new students was reached in Fall 1987 when it experienced an increase of 43 percent to a total of 1,137 Berkeley thus dropped behind the Los Angeles campus in Fall 1988 in regard to the number of new transfer students it enrolled, while still accounting for 19 3 percent of the University-wide total

Transfer students to the San Diego campus dropped 18 0 percent in Fall 1988 -- 92 fewer such students and the fourth smallest number in the past ten years As a result, San Diego enrolled only 7 0 per-

cent of the University-wide total in Fall 1988 and ranked seventh among the eight campuses. The campus' relatively recent decision to require transfer students to complete their lower-division coursework before applying for admission appears to be a major factor in this decline.

Finally, the Irvine campus -- with 10 1 percent of the University-wide total -- also had fewer new transfer students than in Fall 1987, but the decrease was only 4 2 percent or 26 students Reasons for Irvine's decrease are unclear, especially since it has been accepting applications for admission with advanced standing by California Community College students beyond the usual application deadline

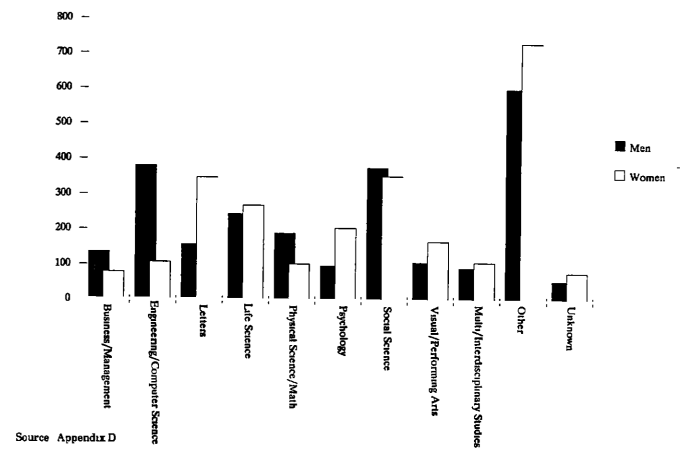
Majors in which transfer students enrolled

The majors in which new transfer students enrolled at the University in Fall 1988 are shown in Display 13 for men and women separately. The numbers should be interpreted cautiously because the University reported no majors for 18.5 percent of these new students including two-thirds of those at Berkeley and one-fourth at Santa Cruz. This skews the systemwide distribution of majors because of significant differences among the campuses in student characteristics (sex and ethnicity) that are related to the majors in which they enroll

Still another limitation of the information in Display 13 is the classification system for the majors, which is based on categories that the federal Department of Education requires colleges and universities to use in its annual survey activities. It should be noted that "education" excludes most students who plan to obtain teaching credentials, since they are reported in the discipline categories in which they are majoring

Of those whose majors were reported in Fall 1988, the largest number (180 percent) were classified in "general studies" Since the University awards few baccalaureate degrees to students with such majors, it appears that the category includes mostly students transferring with less than junior standing who have not yet had to select the major in which they plan to graduate Approximately equal percentages of men and women were reported as "general studies" majors

DISPLAY 13 Number of University of California Majors Reported Among New Transfer Students by Sex, Fall 1988



The social sciences encompass the specific majors selected most often by transfer students -- both men and women (about 15 percent each) and each ethnic group except Asian students, for whom engineering ranked first.

Men and women differed in regard to the third-ranked major. Among the men, 14.4 percent enrolled in engineering, compared with 3.3 percent of the women. The third-ranked major for the women, on the other hand, was letters (14.6 percent, or only slightly less than for the social sciences). Letters ranked fifth among the men with 6.7 percent

Among the remaining majors, only the life sciences enrolled as many as one-tenth of the transfer students (10 6 percent of the men and 11.3 percent of the women) Life science majors also ranked high with the various ethnic groups with the exception of Black transfer students

Differences among California Community Colleges

Almost 40 percent of California's Community Colleges experienced an increase in the number of students who transferred to the University in Fall 1988, with an equal number showing little or no change and about 20 percent showing a decrease from Fall 1987 (Changes of one or two for colleges with fewer than ten transfer students were judged to show "little or no change") Among the 41 colleges showing gains, 32 might be regarded as large, but only 14 of the 22 losses might be so regarded

Differences among the colleges in gains and losses are difficult to explain since colleges within districts often show different patterns of change between 1987 and 1988 — for example, Laney College gained while Alameda and Merritt, also in the Peralta district, had fewer University transfer students in Fall 1988 — In the Los Angeles district, East,

Pierce, Valley, and West Los Angeles colleges all made gains in numbers while the other five colleges in the district showed little change from Fall 1987 San Diego offers another interesting example Although that University campus enrolled many fewer transfer students in Fall 1988 than a year earlier, San Diego Mesa College showed an overall increase in transfers to the University, San Diego City College, a decrease, San Diego Miramar College, no change, and little or no change in numbers for the other five Community Colleges in San Diego County With the exception of the Kern Community College District, however, colleges that are not thought of as "feeder" institutions into a particular University campus and who are thus less likely to have worked out special arrangements for their transfer students do not appear to have experienced losses in transfer students in Fall 1988, nor did more than a few show large gains

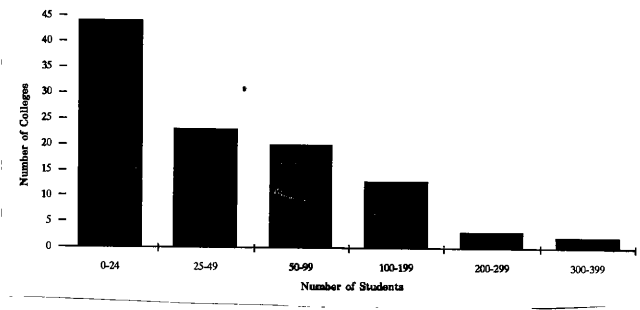
As in the past, a relatively small number of colleges (18) accounted for a majority (55 0 percent) of the transfer students to the University Each of the 18 had at least 100 new transfer students enrolled at the University in Fall 1988, five had more than 200, and two -- Diablo Valley and Santa Monica -- had more than 300 The number of colleges with more than 100 new transfer students in the fall term has increased from 14 to 16 to 18 during the last three years, with 11 of the 18 showing more, and only four with fewer, new transfer students in Fall 1988 than a year earlier. One additional college -- Chabot -- had more than 100 transfer students enter the University in Fall 1987 but fewer than 100 in previous years and in Fall 1988.

At the lower end of the range, 22 colleges had fewer than 10 students transfer to all eight University campuses in Fall 1988 and 44 had fewer than 25 The number of colleges with very few University transfer students is not decreasing apace with recent increases in total numbers from all California Community Colleges Only half of these 22 colleges are in multi-college districts and a majority are some distance away from a campus that has a large University transfer student enrollment. This set of circumstances — few University transfer students and geographic isolation — raises questions about the feasibility of requiring such colleges to develop

articulation agreements with specific University campuses These 22 small colleges accounted for only 105 University transfer students in Fall 1988 -- less than 2 percent of the total

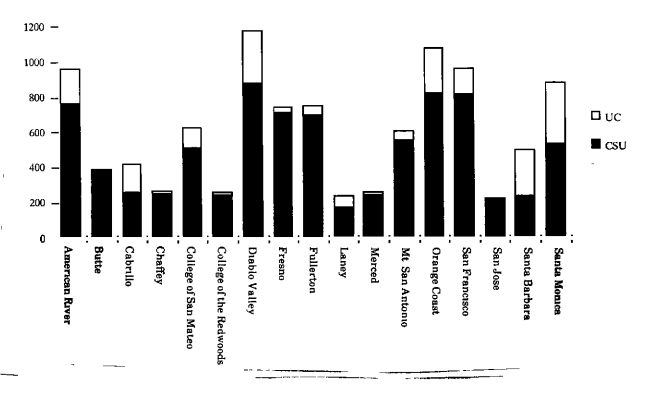
The full range of numbers for the 106 California Community Colleges is depicted in Display 14 Sixty-three -- almost two-thirds of the total -- had fewer than 50 new transfer students enrolled in the University in Fall 1988 and only 23 had as many as 75 Proximity to a State University campus is a major factor that influences transfer to the University, particularly in regions of the State where there is a campus of the former but not the latter system The Butte and Fresno County areas offer the best examples of this phenomenon, with only 6 University but 385 State University transfers -- Butte College in Fall 1988, primarily to the Chico campus and only 34 University but 709 State University transfers -from Fresno City College primarily to the Fresno campus The reverse phenomenon has been found only for Santa Barbara City College, where the number of transfer students to the University (273) is larger than the number who enrolled in the State University (231) Display 15 illustrates the flow of transfer students to the University versus the State University for 17 colleges that were selected on the basis of their proximity to a campus in the University or the State University system A lack of information about transfer enrollments at the various off-campus centers of the State University obscures the relationship between flow and proximity somewhat since data for the centers are combined with those for the main campuses but the display serves to highlight this relationship However, comparisons among colleges on the basis of total numbers should be made with considerable caution because of variations in size of their enrollment, student characteristics, and program emphasis No satisfactory way has yet been devised to compute a "transfer rate" because of a paucity of information about the interest, motivation, and eligibility of California Community College students to transfer, but even with these large gaps in information, it is clear that there are differences among the colleges in transfer student flow that are related to multiple and often complex factors that include history

DISPLAY 14 Number of University of California Transfers (Distribution Among Community Colleges), Fall 1988



Source Appendix D

DISPLAY 15 Number of University of California and California State University Transfers from Selected California Community College Campuses, Fall 1988



Source Appendix D

Transfer students to the California State University

The number of California Community College students who transferred to the State University also increased between Fall 1987 and Fall 1988 (Display 16, below) but by a more modest percent than at the University The increase was 40 percent or 1,136 new students to a total of 29,393, compared with the University's increase of 8 6 percent or 469 new students to a total of 5,934 However, the most recent State University increase was larger than for the previous year when it was only 18 percent, compared with 125 percent for the University Thus both segments are continuing to increase their enrollment of new transfer students, with the State University increasing at a slower rate but still with almost five times as many such students as the University

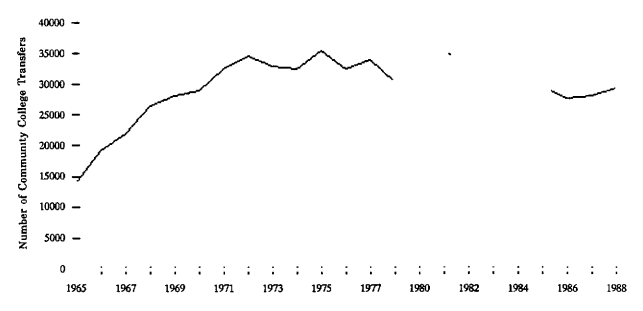
Although the State University has had two successive increases, its transfer student total for Fall 1988 remains below that for Fall 1985 -- and each year beginning in 1971. The recent increases are encouraging, but the most recent total is considerably below the more than 35,000 achieved in Fall 1975.

Sex differences

Women transfer students are continuing to increase their representation in the State University, as they are in the University group. For Fall 1988, they comprised 52.8 percent of the State University's new transfer students, and men constituted 47.2 percent. However, more men than women transferred to four State University campuses — San Luis Obispo, with more than 60 percent men, and Chico, Humboldt, and Pomona, each with more than 50 percent men (Display 17). With the possible exception of Chico, the majority enrollment of men on these campuses appears to reflect a curricular emphasis that is more attractive to men than women

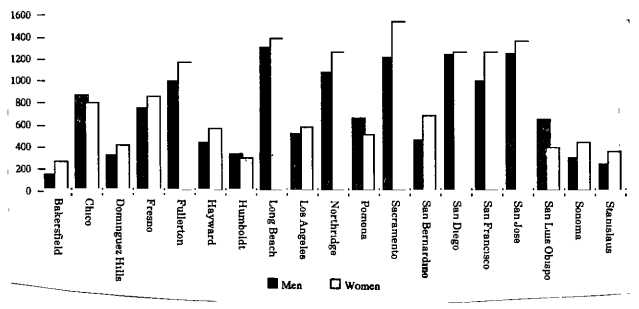
The Bakersfield campus enrolled the smallest proportion of men -- 36 8 percent -- and also the smallest number of California Community College transfer students -- 424, or less than 2 percent of the total for the 19 campuses Three other campuses enrolled a ratio of only two men to three women in the Fall 1988 transfer group -- San Bernardino, Sonoma, and Stanislaus, the latter two also among the campuses with the smallest total number of transfer students. The low enrollment of men may reflect

DISPLAY 16 Number of California Community College Transfers to the California State University, 1965 Through 1988



Source: Appendix D

DISPLAY 17 Number of California Community College Transfers to Campuses of the California State University by Sex. Fall 1988



Source Appendix D

the size and location of these campuses, rather than their particular curricular emphasis

Changes from year to year

The 4 percent systemwide increase in 1988 and the overall trend toward increased numbers conceal significant campus differences Among the 19 campuses, 11 showed increases over Fall 1987, four had virtually no change in numbers, and four enrolled fewer new transfer students in Fall 1988 (Display 18, page 34) The major increases occurred at four large campuses -- San Francisco (20 percent), after a large drop in Fall 1987 when there was a very large increase at the University's Berkeley campus, Sacramento (15 percent), at a time of sustained increases at the University's Davis campus, Northridge (14 percent), which is also recovering from a decrease in Fall 1987, and San Jose (12 percent). which reached a 10-year high in enrolling new transfer students

The four campuses with decreases are all in Southern California -- Long Beach, Los Angeles, Pomona, and San Diego The decrease for San Diego State is disturbing because the State University Trustees

are developing a new campus in that county, whose students are now counted in the older campus' enrollment statistics, and the University of California, San Diego also showed a significant decrease The decline at the three campuses in the Los Angeles area may reflect the continuing increase in transfer students that the University's Los Angeles campus is achieving, together with the lack of success of all segments in attracting and retaining Black students in programs leading to a baccalaureate degree. While the number is increasing at the multi-ethnic Dominguez Hills campus of the State University, its total for Fall 1988 is much below the number enrolled before 1985.

Thus the State University system presents a mixed picture of trends and campus differences, some of which are difficult to explain. Five of the 19 campuses now enroll 44 percent of the new transfer students. Three -- Northridge, Sacramento, and San Jose -- increased their transfer enrollment significantly in Fall 1988, while two -- Long Beach and San Diego -- experienced a decrease. Attention in the past has been focused on problems of California Community College transfer student access to the University, but there appears to be a need now to

4000 3500 Chico 3000 San Diego 2500 -- Fullerton Hayward 2000 Long Beach 1500 ∆ Los Angeles 1000 Sacramento 🔾 500 0

1984

1985

1983

1982

DISPLAY 18 Number of California Community College Transfers to Selected California State University Campuses, 1979 Through 1988

Source Appendix D.

1979

1980

find out why the State University is not experiencing the same kind of increases in transfer students as the University and why some of its campuses in southern California are enrolling fewer than in the past. Increased access to some University campuses is one partial explanation, but the pool of potential transfer students — particularly underrepresented ethnic groups — is large enough that both University and State University campuses should be able to enroll increasing numbers as transfers as articulation processes and practices continue to improve

1981

Majors in which transfer students enrolled

The major in which the largest number of students enroll after transferring to the State University is some field of business administration, followed by engineering and the social sciences (Display 19), with about one-fourth of the students whose majors are known enrolled in business programs. A larger proportion of men than women enrolled in each of these three popular majors — the largest difference

being in engineering, which accounted for 15 9 percent of the men but only 1 6 percent of the women

1987

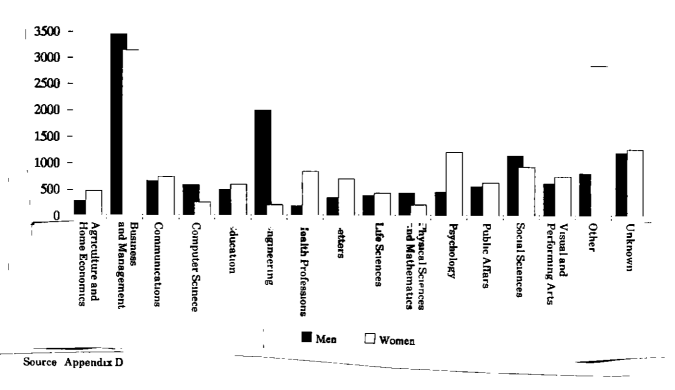
1986

1988

One-fifth of the women whose majors were reported were classified by the federal coding structure as enrolling in general, multi- or inter-disciplinary fields that attract relatively few baccalaureate students as majors. Computer science, mathematics, and the physical sciences all enrolled a larger proportion of men than women among the recent transfers, while health, letters, and psychology attracted a larger proportion of women than men. Display 19 shows these proportions for all majors that enrolled at least 2.5 percent of transfer students in Fall 1988—using, as noted earlier, the somewhat unsatisfactory federal codes.

The large proportion of men majoring in business, engineering, and computer science -- nearly one-half -- is indicative of State University policies and practices that promote access to such majors for California Community College transfer students, with the exception of the San Diego campus where access to both the institution generally and specialized programs like business has been a problem because

DISPLAY 19 Number of Majors Reported for California State University Transfers by Sex, Fall 1988



of high demand for admission at all student levels Development of the new campus in San Marcos may ease the demand for access to the San Diego campus but only if programs are offered in the professional fields of business and engineering for transfer students from California Community Colleges

The circumstances relating to women's choices of major are unclear because students seeking teaching credentials are not identified by the coding system. Many in the "disciplinary" majors are in fact "liberal studies" majors who are preparing to teach with a multiple subjects credential. Others with specific academic discipline majors will teach at the secondary school level or higher. As noted earlier, "education" is a category for limited majors such as physical education and special education.

Differences among California Community Colleges

Almost twice as many California Community Colleges showed increases as decreases in numbers of

students who transferred to the State University in Fall 1988 (48 gains and 25 losses), while the remainder showed a change of less than 5 percent in either direction For some multi-campus districts, gains were achieved by all colleges -- for example, in Contra Costa, Foothill-De Anza, and Los Rios -- while elsewhere there was no consistent direction to the changes -- for example, in Los Angeles where four colleges made gains, two showed losses, and three remained about the same in both 1987 and 1988 Gains were also made by the three colleges in the Ventura district, but in the San Diego district, one college showed a large increase in transfer to the State University while a second showed a larger increase in University than State University transfers, and the third, smallest college showed a small decrease in transfer to both segments

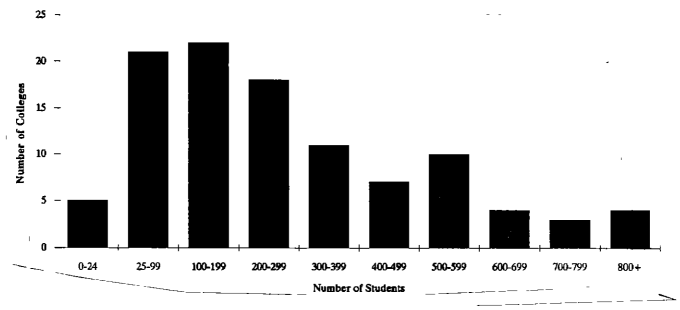
In many instances, there is a relationship between the increase or decrease in the number of new transfer students that a particular State University campus enrolls and the change in numbers reported for its "feeder" California Community Colleges -- for example, the campuses in Sacramento, San Francisco, and Northridge, all of which showed increases However, the relationship does not necessarily mean that the change has been caused by action taken by either the community college or the State University campus. Furthermore, there are some exceptions to this relationship -- for example, for the Hayward campus that increased by only 17 students between 1987 and 1988 while most of its nearby community colleges showed significant increases to the State University system. In this instance, a lack of data for the centers administered by Chabot College in Livermore and the Hayward campus in Contra Costa County that are separate from the parent campuses limits analysis of the flow of these transfer students.

The number of students who transferred to the entire State University from each California Community College ranged from fewer than 10 to almost 900 in the Fall 1988 term (Display 20 below). One-fourth of the colleges were reported to have had fewer than 100 -- some of whom may have attended several years before enrolling in the State University -- and five colleges had fewer than 25 State University transfer students. Only two of these colleges had a combined University and State University total of

as many as 100, and most had fewer than 50 students who transferred in the fall term. A majority of these are in single-college districts — often isolated geographically from other districts. Fewer than 200 State University transfer students were reported for 46 percent of the colleges, and only 10 percent had as many as 600 such students reported for the fall term. Four colleges achieved a total of more than 800 each in that term — De Anza, Diablo Valley, Orange Coast, and San Francisco

The range of numbers depicted in Display 20, as in the case of the University (Display 14), raises questions about the feasibility of requiring all colleges to develop articulation agreements with several four-year institutions when numbers of transfer students are so small for some. A more pressing problem appears to be that of providing access to appropriate transfer courses in very small colleges in both single- and multi-college districts -- a challenge that is even greater than that faced by some high schools in offering a curriculum to prepare students to qualify for university admission as freshmen

DISPLAY 20 Distribution of California Community Colleges Transfer Students to the California State University, Fall 1988



Source: Appendix D

Transfer students to independent colleges and universities

With the cooperation of the Association of Independent California Colleges and Universities, member institutions were again asked to provide information to the Commission about their new transfer students from California's Community Colleges who first enrolled in the Fall 1988 term -- the college from which they transferred and their sex and ethnicity Similar surveys have been conducted since 1984-85 with varying results and what appears to be better reporting each year in terms of completeness and accuracy However, numbers that the Commission has obtained sometimes differ from those that the Association obtains from the individual institutions, with the former usually lower than the latter Since the Commission requests numbers transferring from each college and the Association requests only totals, the former are used in this analysis although they may underestimate the true total Full-year data that the Association collects are not used because of anomalies that cannot be explained

Totals and trends

The 47-institution response was an enrollment of 5,238 new transfer students in Fall 1988 who had attended a California Community College sometime before transferring. Leaving out National University, the total for Fall 1988 is about the same as for 1987 and for 1986. Some institutions reported increases for 1988, but a few large institutions had significant decreases -- for example, Golden Gate University (although the University of San Francisco showed a modest increase) and the University of the Pacific. Some of the decrease may reflect increases in numbers of students transferring to the University and the State University in the last year or two

Respondents and their numbers

Numbers of students who transferred to each independent institution in Fall 1986, 1987, and 1988 are shown in Display 21 on pages 38-39. Of the 47 institutions, two provided information about their new transfer students in Fall 1988 that had not done so

the previous year, but five that had responded earlier did not do so for 1988, thus making comparisons difficult. Lack of response has been due to changes in computer systems or staff, rather than unwillingness to cooperate in providing information.

Numbers of California Community College transfer students that independent institutions reported for Fall 1988 ranged from 1 to 1,870. However, the latter represents all California Community College students who were matriculated at National University statewide in 1988, rather than new students in the fall term (or all such students, regardless of matriculation status, as was reported for 1987). Eleven institutions reported fewer than 10 transfer students from California Community Colleges—a group that includes the California Institute of Technology, Harvey Mudd College, and Pomona College. About half enrolled fewer than 50, and about one-fourth enrolled at least 100, with the remaining one-fourth enrolling between 50 and 99.

Three of the seven institutions that reported more than 150 new transfer students were unable to identify the college they previously attended. The remaining four and the numbers they reported are the University of Southern California (528), the University of the Pacific (197), Loyola Marymount University (179), and the University of San Francisco (158)

Numbers reported for individual California Community Colleges also vary widely -- from fewer than 10 to several hundred. In addition to the size of the California Community College, the variation is related to a considerable extent to proximity to an independent institution -- except for those that are relatively small and highly selective.

Sex differences

Like the University and the State University, the independent colleges and universities enrolled more women than men in Fall 1988 as transfer students from California Community Colleges. With 39 institutions reporting the gender of their new students -- not including National University -- women comprised 52 3 percent of the total and men comprised 47 7 percent. Information for previous years was not sufficiently complete to suggest any trend

DISPLAY 21 Numbers of California Community College Students Who Transferred to Independent California Colleges and Universities, Fall 1986 Through Fall 1988

	Fall	Fall	Fall
Independent College or University	1986	1987	1988
Azusa Pacific University	132	100	
Biola University	39	109	26 1
California Baptist College	89	47	67
California College of Arts & Crafts		64	55
California Institute of Technology	86	40	55
California Institute of the Arts	3	2	1
California Lutheran College	36 120	29	
Chapman College	139	80	
Christ College, Irvine		167	186
Claremont McKenna College	•	25	20
Cogswell College	7	6	5
College of Notre Dame	8	17	61
Dominican College of San Rafael	57	60	72
Fresno Pacific College	12	26	35
Golden Gate University	58	49	
Harvey Mudd College	184	238	110
Holy Names College	20		1
Humphey's College	29		
Loyola Marymount University	3	75	65
Menlo College	168	188	179
Mills College	26		
Monterey Institute of International Studies	69	38	24
	10	15	17
Mount Saint Mary's College National University **	74	51	45
	3,058	5,293	1,870
Northrop University	180	7	69
Occidental College	13	10	19
Pacific Christian College	_		30
Pacific Union College	74	38	63
Patten College	6	5	
Pepperdine University	85	101	122
Pitzer College	10	6	7
Point Loma Nazarene College	118	169	186
Comona College	2	3	1
Saint Mary's College of California	118	92	109
amuel Merritt College of Nursing	11	6	5
an Francisco Conservatory of Music	3	6	5
anta Clara University	59	60	85
cripps College	2	4	8
impson College	18	10	13
outhern California College	54	61	56
tanford University	69	11	10
he Master's College	34	30	6
Inited States International University	37	63	6
Juversity of La Verne		65	33
Jaiversity of San Diego	1 15	134	139
Juversity of San Francisco	199	119	158
Juverenty of Southern California	527	553	528
Inversity of the Pacific	275	262	197

(continued)

DISPLAY 21 (continued)

Independent College or University	Fall 1986	Fall 1987	Fall 1988
University of the Redlands		38	41
University of West Los Angeles	18	12	
Westmont College	62		44
Whittier College	11	13	23
Woodbury University	24	140	141
World College West		2	5
TOTALS	6,411	8,639	5,238

^{**} Numbers are not comparable from year to year because of change in definition

Source: California Postsecondary Education Commission.

Appendix A

Flow of Transfer Students from California

Community College Districts and Colleges to the

University of California, the California State University,
and Regionally Accredited Independent Colleges and Universities,

Fall Term and Full-Year, 1981-82 Through 1988-89

Distinct,			of Transfer	s to.		District,		Numbe	r of Transf	es to:	
College,	Univer		The Ca		Independent	College,	Ugway	sity of	The Cal	iforna	Independer
Year	Califo		State Un	nversity	Institutions	Year	Califo	umia	State Un		Institutions
		Full		Full				Full		Full	
	Fall	Year	Pall	Year	Pali		Peli	Year	Fall	Year	Fall
Allen Hanco	ek Joint (Communi	ty College 1	District		Cabrillo Co	mmanity	College	District		
Allan Hanco	ck Colleg	pe				Cabrillo Col					
1981-82	22		171	276		1981-82	153		256	376	
1 9 82-83	28		166	248	6	1982-83	161		265	382	13
1983-84	34		159	259	11	1983-84	169		264	384	16
1984-85	35		162	271	7	1984-85	179		227	342	28
1985-86	35		141	237		1985-86	153		232	339	20
19 86-87	24	36	146	242	35	1986-87	151	220	253	357	25
19 87-88	24	40	137	259	36	1987-88	143	228	236	342	24
19 88-89	29	36	142	263	12	1988-89	165	279	254	402	29
Antelope Val	ley Com	munity Co	oliege Distr	ıct		Cerritos Coi	mmıınıt v	College	District		
Antelope Val	ley Colle	ge				Cerntos Col	-		_ parter		
1981-82	19		124	162		1981-82	51		536	798	
1982-83	16		105	150	6	1982-83	38		555	797	10
1983-84	21		137	184	20	1983-84	28		522		18
1984-85	31		134	191	18	1984-85	48		481	800	36
1985-86	23		147	198	10	1985-86	38		434	730	36
1986-87	18	23	108	160	15	1986-87	30	41	427	698	7.5
1987-88	19	29	122	187	29	1987-88	41	57	449	728	75
1988-89	38	43	130	179	21	1988-89	44	57	415	746 677	114 55
leastow Com	កាបារ ប្រ (College Da	strict			Chaffey Con	munity i	College I	District		
arstow Colle	ge					Chaffey Coll		oonege r) metrice		
1981-82	11		33	42		1981-82	38		236	416	
1982-83	i		21	28	0	1982-83	27		281	436	5
1983-84	3		19	30	0	1983-84	35		280	464	3 40
1984-85	5		20	39	2	1984-85	24		275	443	25
1985-86	3		30	43	_	1985-86	24		261	447	۵
1986-87	2	2	25	35	11	1986-87	26	44	276		20
1987-88	2	3	22	34	15	1987-88	13	27	247	455	39
1988-89	3	3	27	44	5	1988-89	24	31	248	443 435	43 33
utte Commu	nrty Coll	ege Distri	ıct			Citrus Comm	umite Co	dless Du	teret		
utte College						Citrus Colleg		mege Du	NI ICC		
1981-82	10		348	534		1981-82	21		226	262	
1982-83	16		406	639	4	1982-83	25			363	_
1983-84	8		401	612	14	1983-84	21		241 263	361 271	5
1984-85	8		345	534	3	1984-85	22			371 250	58
1985-86	15		410	595	3	1985-86			243	359	18
1986-87	7	9	323	527	17		24	25	205	373	
	10	12	366	573	21	1986-87	26 21	35 31	214	353	57
1987-88	10	14	300	7/4	71	1987-88			220	379	67

District.	Number of Transfers to:						Number of Transfers to: District.					
College,	Univen	sity of	The Ca	lifornia	Independent	College,	Univer	aty of	The Cal	ifornia	Independent	
Year	Califo		State Ur	niversity	Institutions	Year	Califo	TTLES	State Un	recuty	Institutions	
		Pull		Full				Fuli		Full		
	Fall	Year	Fall	Year	Fall		Fall	Year	Fall	Year	Fall	
Coacheila Va	alley Com	munity C	ollege Dust	nct		College of t	he Sequo	as Com	munity Col	lege Dist	nct	
College of th	e Desert	•	_			College of t	_		•	-		
1981-82	15		81	116		1981-82	48		308	419		
1982-83	15		98	136	5	1982-83	34		310	420	18	
1983-84	19		111	157	16	1983-84	27		303	423	27	
1984-85	31		118	161	21	1984-85	42		319	414	17	
1985-86	20		107	160		1985-86	23		321	416		
1986-87	16	29	128	191	84	1986-87	30	34	363	493	42	
1987-88	24	26	130	201	127	1987-88	39	48	311	434	36	
1988-89	20	26	127	180	29	1988-89	49	58	353	496	23	
Coast Comm			rict			Compton C	ommunity	y College	e District			
Coastline Co	-	College				Compton C	ommunity	y College	•			
1981-82	3		45	70		1981-82	8		192	307		
1982-83	7		56	75	14	1982-83	5		154	223	5	
1983-84	3		46	64	21	1983-84	6		92	162	10	
1984-85	4		39	72	2	1984-85	4		100	150	7	
1985-86	1		43	74		1985-86	11		84	135		
1986-87	3	4	39	59	51	1986-87	6	В	88	137	13	
1987-88	7	9	34	67	77	1987-88	4	7	93	128	19	
1988-89	9	9	23	43	34	1988-89	4	4	67	120	10	
						Contra Cost		•	llege Distri	ıct		
Golden West	_					Contra Cost	_	:				
1981-82	61		535	794		1981-82	33		175	236		
1982-83	62		515	755	14	1982-83	24		147	216	14	
1983-84	76		528	779	39	1983-84	31		147	212	8	
1984-85	58		502	764	30	1984-85	28		130	201	13	
1985-86	61	0.4	487	770		1985-86	26		129	200		
1986-87	68	84	423	691	63	1986-87	26	34	141	207	27	
1987-88	41	65	421	713	143	1987-88	30	36	115	182	18	
1988-89	74	93	422	643	80	1988-89	22	41	131	203	19	
Orange Coas	-					Diablo Valle		e				
1981-82	229		895	1,372		1981-82	199		875	1,158		
1982-83	219		915	1,316	50	1982-83	238		810	1,147	23	
1983-84	251		926	1,377	130	1983-84	213		766	1,138	78	
1984-85	225		903	1,352	65	1984-85	212		804	1,157	84	
1985-86	165	2/-	791	1,248		1985-86	216	.	829	1,221		
1986-87	207	267	802	1,263	167	1986-87	243	373	767	1,115	109	
1987-88	280	352	845	1,315	287	1987-88	260	373	739	1,185	104	
1988-89	262	358	817	1,279	148	1988-89	307	454	873	1,334	90	

	N	lumber of	to		Number of Transfers to:						
District,						Dustrict,					
College,	Univer	Buty of	The Ca	lifornia	Independent	College,	Univer	saty of	The Cal	Ifornia	Independent
Year	Califo	ornia	State U	niversity	Institutions	Year	Califo	mia	State Un	iversity	Institutions
		Pull		Full				Full		Poli	
	Pall	Year	Fall	Year	Pall		Fall	Year	Fall	Year	Fall
Contra Cost	a Commu	nuty Colle	ge District			Foothill-De	Anza Co	mmunit	v College D	Dastrict	
Los Medano	s College		_			Foothill Col		•			
1981-82	9		71	94		1981-82	122		404	566	
1982-83	4		67	88	8	1982-83	127		374	560	58
1983-84	6		69	98	5	1983-84	127		390	554	54
1984-85	9		87	123	8	1984-85	118		357	566	18
1985-86	9		65	96		1985-86	116		398	602	
1986-87	8	11	60	99	12	1986-87	117	161	379	556	85
1987-88	18	21	73	116	8	1987-88	106	160	330	476	79
1988-89	17	21	81	114	9	1988-89	105	142	365	529	72
El Camino C	Communi	y College	District			Fremont-No	twark Co	mmunuty	College D	estrict	
El Camino C	College					Ohlone Col	lege				
1981-82	120		802	1,207		1981-82	23		237	338	
1982-83	136		830	1,250	20	1982-83	25		237	347	9
1983-84	125		799	1,202	134	1983-84	33		252	352	14
1984-85	122		774	1,152	123	1984-85	23		245	324	19
1985-86	150		838	1,235		1985-86	26		250	343	
1986-87	143	190	740	1,193	179	1986-87	33	39	201	316	25
1987-88	123	178	794	1,224	276	1987-88	31	42	237	356	29
1988-89	148	201	780	1,150	143	1988-89	40	45	272	419	27
Feather Rive			ege District	:		Gavilan Jon	ot Comm	unity Co	liege Distri	ıct	
Feather Rive	r College	:				Gavilan Col	lege				
1981-82	1		34	42		1981-82	10		7 7	106	
1982-83	5		24	33	2	1982-83	10		76	110	6
1983-84	2		24	30	2	1983-84	17		<i>7</i> 8	115	12
1984-85	5		24	27	0	1984-85	17		86	112	8
1 985-8 6	0		29	38		1985-86	14		77	103	
1986-87	2	2	30	43	12	1986-87	14	16	101	130	8
1987-88	4	4	19	26	2	1987-88	10	14	106	124	8
1 988-8 9	1	1	16	20	2	1988-89	14	18	88	136	10
Poothill-De		nmunsty (College Dust	trict		Glendale Co	-	_			
De Anza Col	-					Glendale Co	_	College	;		
1981-82	103		547	844		1981-82	55		312	510	
1982-83	132		604	898	16	1982-83	50		303	533	34
1983-84	122		655	921	43	1983-84	69		344	525	66
1984-85	96		661	1,006	23	1984-85	71		398	617	62
1985-86	97		637	964		1985-86	48		362	565	
1986-87	139	189	623	963	87	1986-87	55	73	376	599	75
1987-88	123	184	641	923	90	1987-88	52	77	369	561	106
1988-89	178	251	819	1,213	115	1988-89	64	85	338	515	94

	Number of Transfers to.						Number of Transfers to:					
District,						District,						
College,	Unive	eaty of	The Ca	lifornia	Independent	College,	Univer	sity of	The Cali	ifornia	Independent	
Year	Califo	OTILLE	State U	DIVERSITY	Institutions	Year	Califo	MINIS.	State Un	rversity	Institutions	
		Full		Full				Full		Full		
	Pali	Year	Pall	Year	Fall		Fall	Year	Fall	Year	Fall	
Grossmont (ty College	District			Kem Com	-	liege Dis	itnet			
Cuyamaca C	-					Bakersfield	College					
1981-82	2		42	67		1981-82	23		373	533		
1982-83	3		45	66	2	1982-83	21		333	528	10	
1983-84	3		44	63	2	1983-84	28		338	525	17	
1984-85	1		46	57	2	1984-85	25		370	537	10	
1985-86	1	_	30	49		1985-86	27		391	579		
1986-87	2	8	32	59	45	1986-87	32	40	360	548	26	
1987-88	5	6	43	61	72	1987-88	27	35	351	560	26	
1988-89	4	5	31	50	27	1988-89	19	29	419	603	29	
C							_					
Grossmont (1981-82	-		500			Cerro Coso		nty Colle	_			
1982-83	67 69		503	878	44	1981-82	5		38	50		
1983-84	69 57		435	838	31	1982-83	3		34	47	0	
1984-85	37 42		552	902	45	1983-84	8		43	53	0	
1985-86	50		522 474	835	107	1984-85	4		37	48	1	
1986-87	50 64	94	419	846 898	212	1985-86	6	,	33	45	••	
1987-88	62	97	528		213 511	1986-87	6	6	33	49	12	
1988-89	59	82	546	1,0 32 1,016	157	1987-88 1988-89	11 8	14	36 34	47	12	
1700-07	37	O.	5-10	1,010	TO !	1700-07	0	13	34	46	32	
Hartnell Con	nmunity !	College D	istaict									
Hartnell Coll	•					Porterville (College					
1981-82	32		185	260		1981-82	3		67	95		
1982-83	40		181	238	3	1982-83	6		82	106	3	
1983-84	27		197	250	12	1983-84	10		78	99	8	
1984-85	38		189	252	17	1984-85	3		69	83	11	
1985-86	31		185	238		1985-86	2		62	83		
1986-87	28	37	145	205	24	1986-87	4	4	66	91	6	
1987-88	26	30	181	231	26	1987-88	4	7	82	102	9	
1988-89	36	46	216	307	23	1988-89	8	9	57	76	8	
Impenal Con	nmunity (College D	istrict			Lake Tahoe	Commu	nity Colle	ege District	t		
Impenal Vali	ley Colle	ge				Lake Tahoe	Commu	nity Colle	ege			
1981-82	9		150	199		1981-82	3		15	22		
1982-83	16		127	165	2	1982-83	2		19	30	0	
1983-84	14		128	170	6	1983-84	5		18	27	0	
1984-85	15		122	161	4	1984-85	8		33	40	1	
1985-86	10		136	181		1985-86	2		20	28		
1986-87	10	11	107	143	16	1986-87	5	8	18	21	7	
1987-88	15	15	93	149	19	1987-88	4	6	16	27	2	
1988-89	11	12	102	136	13	1988-89	3	4	21	27	3	

	Number of Transfers to:						Number of Transfers to:				
Dustnet, College, Year		rsity of	The Cal		Independent Institutions	District, College, Year	Univer	-	The Cal		Independent Institutions
		Full		Full				Full		Full	
	Fall	Year	Fall	Year	Pall		Fall	Year	Fall	Year	Fall
Lassen Com		-u Di-									
Lassen Com	•	onese na	шкі			Los Angeles	: Harbor	College			
1981-82			42	55		1981-82	36		379	570	
1982-83	6		57	75	2	1982-83	42		355	523	15
1983-84	7		59	72	1	1983-84	47		351	498	36
1984-85	2		43	48	1	1984-85	30		337	514	51
1985-86	2		45	56		1985-86	25		232	377	
1986-87	1	2	61	75	6	1986-87	19	30	247	388	37
1987-88	5	7	51	65	6	1987-88	25	33	236	377	83
1988-89	4	5	47	62	4	19 88-8 9	27	31	233	358	32
Long Beach	Сопти	uty Colleg	e District								
Long Beach	City Coll	lege				Los Angeles	s Mission	College			
1981-82	50		681	973		1981-82	1		37	59	
1982-83	52		646	915	12	1982-83	4		38	68	2
1983-84	32		637	939	42	1983-84	3		41	57	8
1984-85	59		512	807	35	1984-85	10		42	60	5
1985-86	41		567	900		1985-86	1		34	49	
1986-87	44	58	478	789	85	1986-87	4	5	39	57	21
1987-88	49	61	524	865	159	1987-88	2	2	23	59	34
1988-89	60	81	488	786	<i>5</i> 8	1988-89	2	3	43	67	7
Los Angeles			ge Dustruct								
East Los An	_	llege				Los Angeles		College			
1981-82	55		416	708		1981-82	96		765	1,256	
1982-83	46		338	626	13	1982-83	118		838	1,281	35
19 83-84	50		351	593	37	1983-84	117		741	1,143	40
1984-85	38		360	646	3 5	1984-85	113		752	1,218	55
1985-86	30		299	568		1985-86	98		722	1,122	
1986-87	35	40	270	489	51	1986-87	66	112	653	1,011	68
1987-88	42	54	329	544	63	1987-88	66	112	605	943	139
1988-89	54	67	228	438	49	1988-89	90	120	639	923	75
Los Angeles		llege				Los Angele		est Colle	-		
1981-82	71		452	806	4.5	1981-82	7		128	208	_
1982-83	83		427	780	18	1982-83	4		123	199	3
1983-84	88		407	736	53	1983-84	5		129	184	10
1984-85	54		336	601	67	1984-85	5		110	195	8
1985-86	54		351	655		1985-86	1	_	74	136	
1986-87	46	63	307	562	134	1986-87	3	3	81	128	6
1987-88	53	88	316	541	212	1987-88	1	1	51	83	20
1988-89	52	89	304	509	78	1988-89	1	2	61	101	5

	N	lumber of	Transfers	to		Number of Transfers to:					
District,						District,					
College,	Univer	rsity of	The Ca	lifornia	Independent	College,	Univer	sity of	The Cal	omia.	Independent
Year	Califo	ornia	State U	niversity	Lostututions	Year	Califo		State Un	recently	Institutions
		Full		Full				Full		Foli	
	Fall	Year	Fall	Year	Pali		Fall	Year	Fall	Year	Fall
	_										
Los Angeles											
Los Angeles		echnical C	_			Cosumnes R	liver Col	llege			
1981-82	9		141	236		1981-82	7		163	231	
1982-83	7		121	199	4	1982-83	9		164	243	4
1983-84	7		136	235	13	1983-84	21		151	231	13
1984-85 1985-86	4		123	208	10	1984-85	24		154	226	20
1985-86	5		123	199		1985-86	20		134	185	
1987-88	5	5	86	170	27	1986-87	17	22	152	232	41
1988-89	2 2	4	108	185	36	1987-88	28	29	143	211	76
1700-09	2	4	84	152	28	1988-89	32	39	169	256	32
Los Angeles	Valley Co	nilege				Sacramento	City Col	llaga			
1981-82	90		577	911		1981-82	96	nege	592	862	
1982-83	96		562	903	18	1982-83	126		565	896	10
1983-84	93		513	809	61	1983-84	101		540	914	22
1984-85	81		494	814	37	1984-85	111		588	896	103
1985-86	71		482	743	3,	1985-86	149		587	895	105
1986-87	67	112	420	691	55	1986-87	94	128	505	804	104
1987-88	66	112	445	722	89	1987-88	116	145	477	790	165
1988-89	89	126	445	654	53	1988-89	141	180	559	826	79
											.,
						Mann Com	nunity C	olicge Di	strict		
West Los An	igeles Col	lege				College of M	lann				
1981-82	41		226	326		1981-82	77		307	454	
1982-83	30		199	303	11	1982-83	83		278	430	29
1983-84	37		166	260	26	1983-84	84		269	404	27
1984-85	13		149	228	25	1984-85	86		273	421	60
1985-86	21		118	209		1985-86	62		284	415	
1986-87	23	30	94	159	36	1986-87	68	105	239	360	28
1987-88	18	29	110	168	66	1987-88	83	134	225	368	54
1988-89	28	37	122	218	49	1988-89	72	122	225	339	49
Los Rios Cos	menenaty (College D	المتحدد								
American Rr			BURI			Indoo Valle	Callana	(()	1006)		
1981-82	111	.gc	789	1,115		Indian Valley	-	(Closed	-	124	
1982-83	122		763	1,247	11		12		95	134	4
1983-84	131		726	1,199	11 29	1982-83	11		93	128	4
1984-85	172		720 719	1,199	68	1983-84 1984-85	6		92 21	136	7
1985-86	148		756	1,100	UG	1985-86	5		71	114	13
1986-87	134	162	678	1,140	196	1986-87	3 2	า	58 33	72	
1987-88	165	203	718	1,132	312	1987-88	1	2 1	23 16	32	4
1988-89	203	257	763	1,132	105	1988-89	1	1	16 10	28	3
				1,172	100	1200-03		1	10	13	3

	Number of Transfers to:						Number of Transfers to:					
Dustrict,						District,						
College,		nsity of	The Cal		Independent	College,	Univer	•	The Cal		Independent	
Ycar	Califo		State Un		Institutions	Year	Calufo		State Un	-	Institutions	
		Puli		Full				Pull		Full		
	Pall	Year	Pall	Year	Fall		Fall	Year	Fall	Year	Fall	
Mendocino-		nmunity C	ollege Dist	rict		Mt. San An		•	College D	strict		
Mendocino (-					Mt. San An		lege	.=.			
1981-82	0		46	65		1981-82	31		495	845		
1982-83	3		54	70	0	1982-83	36		567	920	24	
1983-84	4		48	61	3	1983-84	36		583	926	64	
1984-85	7		43	56	2	1984-85	57		595	957	43	
1985-86	3	_	42	58	_	1985-86	43		610	1,021		
19 8 6-87	2	2	58	74	7	1986-87	51	6 9	560	931	60	
1987-88	4	5	42	63	11	1987-88	61	80	550	960	89	
1988-89	5	5	47	75	2	1988-89	59	73	548	949	47	
Merced Con	-	College D	stnct			Mt. San Jac		-	College Du	itnet		
Merced Coll	-		***	***		Mt San Jac		ege	4.7	45		
1981-82	12		245	332		1981-82	20		37	47	•	
1982-83	21		245	333	4	1982-83	11		43	59	3	
1983-84	16		243	324	6	1983-84	13		51	71	6	
1984-85	11		233	313	13	1984-85	17		57	75	3	
1985-86	16	_	223	312		1985-86	19		51	75		
1986-87	9	9	239	335	26	1986-87	14	21	62	84	10	
1987-88	18	21	248	348	31	1987-88	14	23	52	79	18	
1988-89	20	20	242	324	34	1988-89	12	18	72	98	4	
Mira Costa	Commun	ity College	District .			Napa Valle	y Commu	nuty Col	lege Distric	ct		
Mira Costa	College					Napa Valle	y College					
1981-82	18		82	131		1981-82	26		161	209		
1982-83	38		67	114	8	1982-83	36		150	191	8	
1983-84	33		78	105	11	1983-84	36		177	233	8	
1984-85	24		97	135	25	1984-85	48		166	205	13	
1985-86	18		85	139		1985-86	25		152	200		
1986-87	28	42	87	124	149	1986-87	23	30	141	192	16	
1987-88	25	39	96	161	195	1987-88	27	35	138	186	27	
1988-89	26	34	98	153	52	1988-89	27	36	135	1 6 6	32	
Monterey P	eninsula (Соттили	y College l	District		North Orac	же Соци	y Comm	unity Colle	ege Dustri	ıct	
Monterey P	eninsula (College				Cypress Co	llege					
1981-82	52		189	289		1981-82	29		426	608		
1982-83	65		175	243	6	1982-83	37		383	552	13	
1983-84	66		192	272	25	1983-84	30		382	577	29	
1984-85	68		166	253	27	1984-85	32		432	646	57	
1985-86	61		200	288		1985-86	41		385	650		
1986-87	61	87	153	217	48	1986-87	39	49	407	633	46	
1987-88	52	83	145	234	48	1987-88	33	50	395	655	95	
1988-89	58	83	187	262	38	1988-89	36	55	356	626	41	

	Number of Transfers to:						Number of Transfers to:					
District,						Dustrict,						
College,	Unive	zity of	The Ca	lifornia	Independent	College,	Univer	sity of	The Cali	iforma	Independent	
Year	Calif		State U	niversity	Institutions	Year	Califo	KETIJA.	State Un	remity	Institutions	
		Full		Full				Fuli		Full		
	Fali	Year	Faii	Year	Fali		Fali	Year	Fall	Year	Fall	
North Orang		Commu	uty College	District		Peralta Con	-	College I	District			
Fullerton Co	-					College of A						
1981-82	60		728	1,099		1981-82	40		127	196		
1982-83	65		726	1,062	31	1982-83	42		159	249	4	
1983-84	63		744	1,165	59	1983-84	51		141	226	20	
1984-85	57		724	1,132	45	1984-85	40		108	179	20	
1985-86	59	04	737	1,182	0.5	1985-86	30		108	184		
1986-87	63	84	694	1,142	85	1986-87	35	64	102	188	37	
1987-88 1988-89	54 50	71 ***	669	1,112	149	1987-88	38	58	100	183	35	
1900-09	58	72	696	1,124	92	1988-89	32	52	120	185	22	
Palo Verde (ty College	District									
Palo Verde (•		_			Laney Colle	_					
1981-82	0		5	10		1981-82	45		131	204		
1982-83	2		1	2	0	1982-83	29		145	248	13	
1983-84	0		4	5	0	1983-84	32		148	240	18	
1984-85	0		3	6	0	1984-85	38		170	275	22	
1985-86	0		8	12		1985-86	52		144	223		
1986-87	1	1	2	5	44	1986-87	53	87	155	234	62	
1987-88	2	2	12	14	9	1987-88	68	102	140	232	28	
1988-89	4	4	6	12	2	1988-89	76	117	167	232	20	
Palomar Coo	-	College D	istrict									
Palomar Coll	_					Merntt Coll	lege					
1981-82	80		411	621		1981-82	47		155	241		
1982-83	97		332	566	21	1982-83	45		187	265	6	
1983-84	116		427	625	50	1983-84	51		174	274	21	
1984-85	115		459	601	83	1984-85	49		160	239	2 7	
1985-86	91		367	552		1985-86	41		131	199		
1986-87	70	93	322	521	173	1986-87	38	63	140	209	36	
1987-88	99	130	412	630	438	1987-88	54	73	128	198	27	
1988-89	95	128	438	669	123	1988-89	33	56	126	197	15	
Pasadena An			lege Dustra	ct								
Pasadena Cit	-	:				Vista Colleg	ge					
1981-82	138		617	975		1981-82	2		9	1.5		
1982-83	127		617	988	38	1982-83	1		7	15	2	
1983-84	119		704	1,091	156	1983-84	4		10	14	1	
1984-85	141		602	967	138	1984-85	2		9	14	1	
1985-86	111		657	1,036		1985-86	2		13	25		
1986-87	123	166	625	1,083	155	1986-87	2	4	13	22	1	
1987-88	161	201	656	1,121	232	1987-88	1	4	4	9	1	
1988-89	141	182	615	1,055	125	1988-89	8	10	12	19	0	

	Number of Transfers to.						Number of Transfers to:				
District,						District,			_		
College,		nuty of	The Cal		Independent	College,	Univer	•	The Cali		Independent
Year	Calif	Pull	State Un	uversity Full	Institutions	Year	Califo	race Full	State Uni		Institutions
	Pali	Year	Fall	Year	Fall		Pali	гии Үсаг	Fall	Full Year	Fall
	Lan	1041	тап	1 cart	ran		tan	1 car	Lati	1 car	ran
Rancho Sant	iago Con	imunit y C	ollege Dust	nct -		Saddieback (Commun	ıt y Colle	ge District		
Santa Ana C	ollege					Irvine Valley	College	(since 1	985)		
1981-82	47		308	488		1981-82					
1982-83	30		341	520	17	1982-83					
1 983-8 4	51		356	555	34	1983-84					
1984-85	47		302	481	31	1984-85					
1985-86	50		337	574		1985-86				5	
1986-87	44	53	337	540	91	1986-87	25	31	29	44	
1987-88	46	53	320	547	145	1987-88	52	66	42	73	1
1988-89	61	82	356	549	68	1988-89	32	61	41	74	3
Redwoods C	ommunut	v College	District								
College of th						Saddleback (College				
1981-82	12		225	343		1981-82	116		373	589	
1982-83	11		210	336	3	1982-83	120		445	667	32
1983-84	13		262	359	11	1983-84	147		509	743	65
1984-85	15		200	307	6	1984-85	138		552	819	60
1985-86	14		285	39 1		1985-86	142		532	824	
1986-87	7	7	196	281	16	1986-87	132	182	463	729	194
1987-88	8	15	236	321	18	1987-88	175	228	453	692	325
1988-89	18	22	241	354	9	1988-89	139	185	519	<i>7</i> 74	133
Des Manda (· Callana	. Distant			C D	v		7. W		
Rio Hondo (Rio Hondo (ty College	DEINCE			San Bernard		_	Conces Dis	inct	
1981-82	المرات 15		275	433		Crafton Hill	s College 24	;	105	126	
1982-83	20		258	433 377	29	1981-82			105	135	•
1983-84	14		200	377 327	33	1982-83 1983-84	21 15		108	151	2
1984-85	15		234	364	33 15	1984-85	27		113	158 148	13
1985-86	21		213	361	ינו	1985-86	2, 19		112 110	148	7
1986-87	24	26	268	419	46	1986-87	14	17	109	144	16
1987-88	17	22	230	356	71	1987-88	10	16	97		
1988-89	17	17	241	371	37	1988-89	20	25	114	140 159	29 10
Riverside Co	_	_	District								
Riverside Co	-	College	04.5	• • •		San Bernard		y Colleg			
1981-82	85		311	445	4.5	1981-82	39		392	549	
1982-83	110		337	490	12	1982-83	54		363	556	3
1983-84	104		342	505	33	1983-84	40		348	482	14
1984-85	96		314	450	15	1984-85	35		349	520	17
1985-86	116	105	331	479		1985-86	33	~~	332	499	or.
1986-87	94	125	292	455	55 90	1986-87	21	27	239	365	89
1987-88	98 130	162	345	520 520	80	1987-88	25	35 35	294	449	57
1 988-89	128	170	352	528	38	1988-89	17	25	277	392	22

5	Number of Transfers to:							Number of Transfers to.				
District, College, Year		naty of		diforma niversity	Independent Institutions	District, College, Year	Univer Calric		The Cali		Independent Institutions	
		Pull		Pull				Full	OLLIO QU	Fuli	шыныкур	
	Fail	Year	Fall	Year	Pali		Pall	Year	Fall	Year	Fail	
					144		. 40	I COL	t-ali	1641	1.411	
San Diego C	ommunit	y College	Dustrict			San Joaquin	n Delta C	ommanı	ty College !	District		
San Diego C						San Joaquin			, g			
1981-82	51		264	448		1981-82	68	Ū	479	642		
1982-83	73		231	396	12	1982-83	94		539	699		
1983-84	86		280	434	32	1983-84	83		471	655		
1984-85	51		264	385	142	1984-85	81		532	700		
1985-86	54		204	350		1965-86	68		516	738		
1986-87	39	74	229	384	140	1986-87	74	89	494	691	147	
1987-88	48	72	221	427	291	1987-88	78	93	466	640	220	
1988-89	41	58	271	422	102	1988-89	93	113	552	765	152	
						San Jose Co	mmunity	College	District			
San Diego M	esa Colle	ege				Evergreen V	/alley Co	llege				
1981-82	97		589	1,005		1981-82	10		148	236		
1982-83	95		587	1,025	66	1982-83	9		151	239	6	
1983-84	90		643	999	63	1983-84	15		173	296	8	
1984-85	102		655	1,001	84	1984-85	21		189	303	4	
1985-86	123		539	966		1985-86	12		176	267		
1986-87	138	214	483	933	249	1986-87	20	24	162	280	15	
1987-88	143	200	519	935	255	1987-88	14	20	157	254	19	
1988-89	167	231	537	1,000	86	1988-89	17	25	196	318	18	
San Diego M		olicge				San Jose Cu	y College	;				
1981-82	1		35	47		1981-82	5		243	384		
1982-83	5		20	46	6	1982-83	16		228	355	5	
1983-84	4		38	52	2	1983-84	14		222	356	16	
1984-85	4		30	48	16	1984-85	7		226	366	11	
1985-86	5	_	39	64		1985-86	5		212	325		
1986-87	5	9	31	56	48	1986-87	15	21	187	294	30	
1987-88	10	13	38	74	50	1987-88	5	11	210	320	42	
1988-89	8	9	33	65	20	1988-89	17	22	212	309	35	
San Francisco	Сопили	unty Colle	ege Distract			San Luss Ob	ияло Соп	nty Com	munity Co	Beer Dust	net	
City College		•	•			Cuesta Colle	_			6		
1981-82	96		816	1,277		1981-82	20		193	500		
1982-83	105		805	1,284		1982-83	22		255	522	7	
1983-84	118		855	1,325		1983-84	11		297	554	14	
1984-85	114		784	1,265		1984-85	19		276	573	19	
1985-86	92		914	1,374		1985-86	19		214	492	- -	
1986-87	105	176	808	1,287	97	1986-87	22	23	196	453	25	
1987-88	160	235	690	1,270	85	1987-88	25	37	206	513	38	
1988-89	156	245	810	1,280	53	1988-89	28	38	210	571	14	

	Number of Transfers to							Number of Transfers to:						
District,						District,								
College,	Univer	-	The Cal		Independent	College,	Univer	•	The Cali		Independent			
Year	Califo		State Ur		Institutions	Year	Callifo		State Un		Institutions			
	5	Poll		Full			7 -44	Full	77-11	Full	D-II			
	Fall	Year	Fall	Year	Pali		Pall	Year	Pall	Year	Fall			
San Mateo C	County Co	ommunity	College Da	sinct		Santa Clarit	a Comm	unit y Col	llege Dustra	ct				
Canada Coli	cge	_	_			College of t	he Canyo	ns						
1981-82	29		132	198		1981-82	15		75	126				
1982-83	35		165	224	23	1982-83	18		110	171	2			
1983-84	29		145	214	18	1983-84	9		107	159	7			
1984-85	30		169	231	12	1984-85	18		100	163	7			
1985-86	24		159	233		1985-86	11		133	190				
1986-87	21	27	115	184	31	1986-87	15	22	142	207	20			
1987-88	29	33	137	187	25	1987-88	15	21	121	212	23			
1988-89	18	22	131	192	27	1988-89	18	27	133	199	22			
						Santa Moni		_	illege Dustr	nct				
College of Sa		•				Santa Moni		ge .						
1981-82	107		511	752		1981-82	230		445	691				
1982-83	101		524	772	32	1982-83	224		419	626	59			
1983-84	109		543	798	38	1983-84	214		395	622	113			
1984-85	119		548	804	54	1984-85	205		446	696	116			
1985-86	117		578	806		1985-86	274		480	692				
1986-87	83	115	575	820	70	1986-87	253	372	493	733	137			
1987-88	96	129	493	763	63	1987-88	302	474	504	798	236			
1988-89	124	157	506	760	64	1988-89	353	508	530	791	170			
						Shasta-Tehr		ity Joint	Communit	y College	District			
Skyline Colle	_					Shasta Coli	•							
1981-82	19		216	313		1981-82	25		260	332	_			
1982-83	18		193	290	3	1982-83	29		252	341	7			
1983-84	21		165	242	11	1983-84	30		265	326	8			
1984-85	6		170	256	13	1984-85	25		263	359	16			
1985-86	12		197	280		1985-86	28		327	417				
1986-87	17	21	177	278	27	1986-87	21	23	245	342	16			
1987-88	23	25	180	280	29	1987-88	19	24	324	424	22			
1988-89	19	23	193	307	23	1988-89	23	31	289	379	6			
Santa Barba		-	lege Distric	t		Sierra Joint		nity Coll	ege Distric	t				
Santa Barba 1981-82	ra City C 209	oneße	221	22.0		Sierra Colle 1981-82	_		254	356				
1981-82			231	316		1981-82	29 32		254 310	336 474	•			
1982-83	215		218	294		1982-83	32 42		354	505	2 14			
1984-85	281 251		213	291		1984-85	55		354 361	510	31			
			235	339			53		378	565	31			
1985-86	245	215	226	320	e e	1985-86		40			45			
1986-87	227	315	209	306	55 53	1986-87	36 46	48 60	335 374	511 555	43 87			
1987-88	309	493	214	304	53 46	1987-88								
1988-89	273	393	231	343	46	1988-89	69	85	389	562	36			

Number of Transfers to:						Number of Transfers to:						
District,						District,						
College,	Unive	osity of	The Cal	liforma	Independent	College,	Univer	sity of	The Cal	fomus	Independent	
Year	Califo		State U	niversity	Institutions	Ycar	Calufo	en pa	State Un	(versity	Institutions	
		Pull		Full				Pull		Full		
	Fall	Year	Fall	Year	Pail		Pali	Year	Fall	Year	Fail	
Sistryou Jon		_	ege District	t		Southweste:		•	llege Distr	ect		
College of th	_	us				Southwester	m Colleg	c				
1981-82	3		83	103		1981-82	31		256	418		
1982-83	6		69	90	1	1982-83	24		245	417	11	
1983-84	7		65	77	4	1983-84	30		250	432	28	
1984-85	11		65	81	2	1984-85	37		292	417	60	
1985-86 1986-87	8 9	12	69 50	81	•	1985-86	23		242	381	450	
1980-87	9	12 10	50 51	66 69	2 7	1986-87	36 41	46	222	393	432	
1988-89	9	10	59	72	8	1987-88 1988-89	35	55 55	293 294	468	437	
1200-03	,	12	37	12	В	1900-09	33	33	294	471	118	
Soiano Coun	-	•	lege Distric	zt.		State Cente		inity Col	lege Dustru	ct		
Solano Comi	-	olicge	454			Fresno City	_					
1981-82	42		196	272	_	1981-82	20		620	945		
1982-83	34		153	254	2	1982-83	15		609	953	17	
1983-84	47		167	260	17	1983-84	12		585	902	26	
1984-85 1985-86	39		192	281	13	1984-85	16		615	973	20	
1986-87	46 39	51	200 163	291 224	~~	1985-86	19		711	1,065	47	
1987-88	41	61	174	271	37 48	1986-87 1987-88	18 33	25 42	671 721	1,035	47	
1988-89	45	65	183	275	34	1988-89	34	60	721 709	1,085 1,098	85 48	
									,	-,		
Sonoma Cou	-	-	ollege Dustr	ıct								
Santa Rosa J		llege				Kings River	Сотти	nity Colk	ege			
1981-82	89		602	818		1981-82	8		163	192		
1982-83	84		55 6	808	17	1982-83	9		155	215	0	
1983-84	77		589	835	30	1983-84	6		163	207	8	
1984-85	84		641	852	33	1984-85	3		137	178	3	
1985-86	99		675	940		1985-86	4		132	169		
1986-87	90	115	655	889	45	1986-87	5	5	131	175	20	
1987-88	87	100	675	962	48	1987-88	1	3	131	178	17	
1988-89	118	140	635	901	34	1988-89	6	7	105	151	11	
South County	-	unity Colk	ege District	;		Ventura Co	unty Con	nmunity	College Du	strict		
Chabot Colle	ge					Moorpark C	College					
1981-82	70		483	740		1981-82	5 1		266	386		
1982-83	64		472	772	21	1982-83	63		291	415	11	
1983-84	74		535	844	30	1983-84	7 0		308	474	33	
1984-85	88		535	845	27	1984-85	70		338	464	34	
1985-86	74		522	848		1 985-8 6	82		346	500		
1986-87	81	116	535	858	71	1986-87	68	85	316	487	35	
1987-88	102	135	484	805	67	1987-88	67	95	357	497	100	
1988-89	85	118	531	893	53	1988-89	61	77	372	526	44	

	Number of Transfers to										
District,						District,	_			- 10	
Cullege,	Univer	sity of	The Cal	Moraia	Independent	College,	Univer	sity of	The Cal	forma	Independent
Year	Califo	OFFILE	State Un	iversity	Institutions	Year	Califo	rma	State Un		Institutions
		Full		Full				Full		Pull	_
	Fall	Year	Fall	Year	Fall		Fali	Year	Fall	Year	Fall
Ventura Coun	ity Comi	munity Ca	ilege Dustr	nct		West Kern (Commun	ety Colle	ne District		
Ossard College		•	•			Taft College		ity conc	ê Dear		
1981-82	6		34	49		1981-82	2		40	60	
1982-83	15		39	51	2	1982-83	3		23	36	0
1983-84	19		37	50	5	1983-84	1		24	36	3
1984-85	10		44	51	3	1984-85	2		40	52	5
1985-8 6	16		28	42		1985-86	3		33	42	J
19 86-87	7	14	45	69	9	1986-87	4	4	46	62	4
19 87-88	16	25	37	57	17	1987-88	1	1	51	66	4
19 88-89	14	17	63	81	10	1988-89	2	3	41	81	2
						West Valley	-Mission	Commu	nity Colleg	e District	i
Ventura Colle	ge					Mission Col	l eg e		_		
19 81-82	115		275	401		1981-82	9		58	97	
19 82-83	131		280	413	19	1982-83	7		85	141	1
19 83-84	132		299	412	38	1983-84	6		102	186	11
198 4-85	135		332	456	20	1984-85	19		120	200	4
198 5-86	113		291	411		1985-86	7		99	191	
198 6-87	115	155	308	431	50	1986-87	16	22	127	222	8
1987-88	126	193	259	387	70	1987-88	16	20	128	210	11
1988-89	136	180	340	476	32	1988-89	11	16	177	257	25
Vister Valley		nrty Colle	ge District								
Vister Valley	-					West Valley	College				
1981-82	9		77	116		1981-82	107		700	978	
198 2-83 1 98 3-84	7		74	92	1	1982-83	93		675	967	56
	7		87	133	5	1983-84	108		609	939	49
1 584 -85 1 585 -86	11		99	137	5	1984-85	88		630	976	43
=	10		86	126	_	1985-86	63		643	939	
1986-87 1987-88	12 9	14	74	104	8	1986-87	74	100	587	917	36
198 8-89	10	10 10	108 106	151 176	22 6	1987-88 1988-89	73 64	99 79	607 567	888 840	51 47
West Hills Cor	menunch	r College	Duntanet							• • • • • • • • • • • • • • • • • • • •	.,
West Hills Col	_	College	DISUTE			Yosemite Co	-	y College	e District		
1981-82	1		53	47		Columbia Co	•				
1982-83	0		55 65	67 81	2	1981-82	5		64	80	_
1983-84	1		45	63	3	1982-83 1983-84	8		60	75 74	5
1984- 85	4		53	64	3	1983-84 1984-85	6 7		62	74 06	2
1985- 86	Ö		41	57	3	1985-86	10		68 57	86	6
1986-87	0	3	49	71	6	1986-87	4	_	57 20	70	2
1987-88	5	5	69	88	15	1980-87	6	5 6	29 45	41 57	3 3
1988 -89	-	_		•	2	1.207/400	a	0	43	٦/	

Number of Transfers to:													
District, College, University of The Califfornia Independen													
College,	Univer	mity of	The C	ellfornia	Independent								
Year	Califo	omia	State U	Introduty	Institutions								
		Full		Full									
	Fall	Year	Fall	Year	Fall								
Yosemite Co	-	_	District										
Modesto Jur	nor Colle	ge											
1981-82	33		419	596									
1982-83	42		423	599	10								
1983-84	40		438	617	22								
1984-85	52		444	643	12								
1985-86	31		432	625									
1986-87	23	32	419	621	31								
1987-88	49	64	435	647	69								
1988-89	49	63	427	636	53								
Утба Сопп	iunit y Co	llege Dis	trict										
Yuba Colleg	pe .												
19 81-82	25		256	319									
1982-83	16		240	307	3								
19 83-84	27		225	307	69								
19 84-85	34		269	355	3								
19 85-86	17		226	305									
198 6-87	23	27	214	296	32								
19 87-88	20	27	211	291	35								
19 88-89	42	47	234	303	15								
Total													
19 81-82	4,847	0	30,072	45,283	0								
19 82-83	5,137	0	29,824	45,400	1,283								
1983-84	5,307	0	30,274	45,726	2,776								
1984-85	5,257	0	30,134	45,476	2,874								
1985-8 6	4,932	0	29,682	45,469	0								
198 6-87	4,861	6,754	27,761	43,666	6,051								
1 98 7-88	5,467	7,713	28,257	44,700	8,755								
1 98 8-89	5,934	8,145	29,393	45,414	4,502								

Appendix B Ethnic Distribution of Community College
Transfer Students to the University of California
and the California State University, Fall 1987 and Fall 1988

College,						American				Non-	No	Grand
Үсаг,		Hispanic	Asian	Black	Filipino	Indian	White	Sub-total	Other	Resident	Response	Total
and Segme	≈nt											
Allan Han	cock Jou	nt Communi	t y Colleg	e District								
Allan Han	cock Col	llege										
1987	UC	2	0	0	0	0	21	23	1	0	0	24
	CSU	15	4	4	5	0	95	123	6	0	8	137
1988	UC	4	1	1	1	0	20	27	2	0	0	29
	CSU	13	10	6	1	0	100	130	3	2	7	142
_	_	ommunity C	ollege Di	stnct								
Antelope '	_	ollege										
1987		2	1	3	0	0	13	19	0	0	0	19
	CSU	11	2	4	4	3	94	118	0	0	4	122
1988		2	2	4	1	0	29	38	0	0	0	38
	CSU	11	3	5	2	0	98	119	7	0	4	130
		t y College D	istrict									
Barstow C	_											
1987		0	0	0	0	0	2	2	0	0	0	2
	CSU	5	0	2	0	0	13	20	1	0	1	22
1988		1	0	1	0	0	1	3	0	0	0	3
	CSU	10	1	1	0	0	10	22	0	2	3	27
		College Dust	nct									
Butte Coll	_											
1987		0	0	0	0	0	10	10	0	0	0	10
	CSU	16	3	6	0	6	315	346	5	6	9	366
1988		0	0	0	0	0	6	6	0	0	0	6
	CSU	12	6	5	1	8	331	363	8	2	12	385
		ty College D	strict									
Cabrillo C	_											
1987		9	5	0	0	1	120	135	0			143
	CSU	20	7	1	1	1	188	218	1	5	12	236
1988	UC	6	5	1	1	2	135	150	0	4	11	165
	CSU	22	10	1	3	5	189	230	5	6	13	254
		ty College D	etnct									
Cerritos C	-											
1987		6	8	4	3	0	19		0	1	0	41
	CSU	103	60	13	24	3	212		11			449
1988		17	4	1	5	0	14	41	0	2	1	44
	CSU	107	45	20	15	5	171	363	10	16	26	415
-		y College Di	strict									
Chaffey Co	_											
1987		2	3	0	0	0	7	12	0	0	1	13
	CSU	25	16	14	2	3	171	231	3	4	9	247
1988	UC	3	2	2	0	0	15	22	0	2	0	24
	CSU	22										

District,												
College,						Ашепс ая				Non-	No	Grand
Year,		Hispanic	Asian	Black	Filipino	Indian	White	Sub-total	Other	Resident	Response	Total
and Segme	ent											
Citare Con	navaitr (College Dis	tenat									
Citrus Coll	_	TOHOR: DR	u									
1987		4	2	0	0	0	11	17	0	4	0	21
	CSU	24		10	8	1	131		4			220
1988	UC	6		0	0	1	18		0			31
	CSU	17		8	3	0	138	172	3	8	11	194
		_										
	•	ommunity C	iollege D	istrict								
College of			_	_							•	24
1987		6		0	0	0	15		0			24
1000	CSU	24		5	1	1	83		3 0			130
1988		6	_	0	0	0	13		-	-	_	20
	CSU	17	1	3	1	0	95	117	1	4	5	127
Coast Con	amunity C	College Dust	trict									
Coastline (Communi	ty College										
1987	UC	0	0	0	0	0	7	7	0	0	0	7
	CSU	0	3	0	1	0	25	29	1	0	4	34
1988	UC	1	3	0	0	0	4	8	0	0	1	9
	CSU	1	2	0	0	0	18	21	1	0	1	23
Golden W	est Coller	re.										
1987	-	3	13	0	0	0	23	39	1	1	0	41
	CSU	19		5	1	5	289		5			421
1988		8		0	1	1	43		0			74
	CSU	22		3	6	5	275		1			422
Orange Co		_		_						_	_	
1987		16	-	0	4	0	217		2			
	CSU	46		6	5	14	596		15		_	845
1988		17		2	0	3	196		2			262
	CSU	46	89	6	7	12	606	766	11	6	34	817
College of	the Sequ	ours Comm	unity Col	liege Dasti	nct							
College of		CLBS										
1987		4		0	1	1	29	38	1	0	0	39
	CSU	47		3	4		231		10	1	8	311
1988		4		1			34	44	4	0	1	49
	CSU	43	7	6	2	4	256	318	13	2	20	353
Compton (Commun	ity College	District									
		ty College										
1987		0	0	3	0	0	0	3	0	1	0	4
	CSU	6		64	0		10		0			93
1988		1		1	0		0		0			4
	CSU	5		45	0		4		2			67

District,												
College,						Amencan				Non-	No	Grand
Year,		Hispanic	Asian	Black	Filipiao	Induan	White	Sub-total	Other	Resident	Response	Total
and Segme	ent											
	_											
Contra Co Contra Co		numity Colle	ege Dustr	ıct								
1987		ge O	5	,	•	^	- 11	24	•		•	20
170/	CSU	12	3 14	6 27	2	0	11	-	0			30
1988		1	14	5	6 1	1 0	43 8		3 0	_	-	115 22
1700	CSU	11	14	25	4	3	54		4			131
	w.	11	14	۵	•	3	,,,	111	7		13	131
Diablo Va	liev Colle	ge										
1987		12	27	4	7	5	189	244	1	7	8	260
	CSU	33	39	17	10	6	581	686	14			739
1988	UC	18	32	4	7	5	226	292	2			307
	CSU	47	50	27	19	7	649	799	16			873
Los Meda	nos Colle	ge										
1987	UC	3	1	0	0	0	11	15	1	0	2	18
	CSU	6	1	5	1	1	56	70	0	0	3	73
1988	UC	1	4	0	1	0	11	17	0	0	0	17
	CSU	10	2	8	3	0	51	74	1	1	5	81
D1 C	. C	C-11	D									
		nity College	District									
El Camino 1987	_	14	22	11	•		٠,	110	۰			122
1707	CSU	74	108	11 95	2 15	0 4	61 449		9	_		123 794
1988		16	30	8	2	0	80		1			148
1750	CSU	72	111	88	18	8	406		17		-	780
	ωc	72	111	00	10	•	400	703	17	14	40	760
Feather R	wer Com	munity Coll	ege Disti	net								
Feather R	ver Colle	ge										
1987	UC	1	0	1	0	0	2	4	0	0	0	4
	CSU	0	0	2	0	0	15	17	1	0	1	19
1988	UC	0	0	0	0	0	1	1	0	0	0	1
	CSU	0	0	0	0	1	15	16	0	0	0	16
D		·	O-4 F									
		Community (Conede T	DISTINCT								
De Anza (1987	-	7	39		•			107		-	_	
1707	CSU	27		1	0	1	59		4			123
1988		11		14 5	10		426		15			641
1700	CSU	50			1	3	88		1			178
	∪	30	117	15	29	3	525	739	14	15	51	819
Football Ca	ollege											
1987	_	4	11	3	1	0	73	92	0	9	5	106
	CSU	21	31	8	4	0	224		5			330
1988	UC	3	9	2	0	0	82	96	2			105
	CSU	20	23	17	1	2	251	314	7	16	28	365

District,												
College,						American				Non-	No	Grand
Year,		Hispanic	Aman	Black	Filmuo	Indian	Whate	Sub-total	Other	Resident	Response	Total
and Segme	ent											
Resmost-N	Januari C	ommunity (College F									
Ohlone Co		ommonity (COMESSE I	BUILL								
1987	_	2	8	0	1	3	15	29	0	2	0	31
1707	CSU	22		8	11	3	159		3			237
1988		3		1	0	1	20		1			ر 40
1200	CSU	22		5	8	4	184		8			272
			21	,		•	104	244		,	11	212
Gavilan Jo	unt Comi	nunsty Colle	ege Dustr	ıct								
Gavilan C	_											
1987		2		0	0	0	7	9	0	1	0	10
	CSU	19	5	0	3	0	73	100	1	1	4	106
1988		5	0	0	0	0	8		0	1	0	14
	CSU	20	2	0	1	0	52	75	2	3	8	88
Glendale (Communi	ity College I	District									
Glendale (Commun	ity College										
1987	UC	7	8	1	2	0	31	49	0	3	0	52
	CSU	44	35	7	11	6	206	309	19	28	13	369
1988	UC	11	10	1	1	4	29	56	1	6	1	64
	CSU	39	33	12	16	3	182	285	17	23	13	338
Grossmon	t Commu	mty College	e Distinct	;								
Cuyamaca												
1987	-	1	0	0	0	0	3	4	0	1	0	5
	CSU	4	3	0	1	0	29		2			43
1988	UÇ	2	0	0	0	0	2	4	0	0		4
	CSU	3	3	1	0	1	19	27	1	0	3	31
Grossmon	t College	•										
1987	UC	7	4	0	1	0	48	60	0	1	1	62
	CSU	43	21	12	7	10	398	491	8	5	24	528
1988	UC	4	2	1	0	2	45	54	2	2	1	59
	CSU	38	18	11	11	1	410	489	9	19	29	546
Hartnell C	Sommuni	y College D	hetnet									
Hartneli C		,										
1987	-	8	1	0	0	0	13	22	2	1	1	26
	CSU	36		5	8	1	109		7			181
1988		10		1	2	1	16		1		=	36
	CSU	40		5	9	1	131		7			216
		-		_	_	_		-	·		•	
		ty College D	ratrict									
Impenal V		_	_									
1987		11		0	0	0	2		1	0		15
400-	CSU	57		0	0	0	32		1			93
1988		8		0	0	0	0		1			11
	CSU	55	1	1	1	3	39	97	3	0	2	102

District,												
College,						Апрепсав				Non-	No	Grand
Year,		Hispanic	Asian	Black	Filipino	Indian	White	Sub-total	Other	Resident	Response	Total
and Segme	int											
	-	ollege Distr	nct									
Bakersfield	_											
1987		1	5	0	0	1	20	27	0			27
	CSU	41	8	13	4	2	264	332	5			351
1988		4	0	0	0	0	14	18	0			19
	CSU	50	11	15	4	8	305	393	8	2	16	419
Cerro Cos	o Commu	inity Colleg	e									
1987		1	1	0	0	0	9	11	0	0	0	11
	CSU	2	1	0	1	0	27	31	3	0	2	36
1988	UC	0	1	0	0	0	7	8	0	0	0	8
	CSU	0	0	2	0	0	31	_	0	0	1	34
		_	•	_	_	_					_	
Porterville	College											
1987	UC	0	0	1	0	0	3	4	0	0	0	4
	CSU	10	2	1	1	1	65	80	1	0	1	82
1988	ŲC	1	0	0	0	1	5	7	0	0	1	8
	CSU	11	1	2	0	0	41	55	1	1	0	57
		unity Colleg	-	‡								
		unity Colleg	•								_	
1987		1	0	0	0	0	3		0			4
	CSU	0	0	0	0	0	15	15	1	0	0	16
1988	UC	0	0	0	0	0	3	3	0	0	0	3
	CSU	1	0	0	1	0	16	18	1	0	2	21
Lassen Co	mm unity	College Du	strict									
Lassen Co.		•										
1987	_	0	0	1	0	0	4	5	0	0	0	5
	CSU	4	1	0	0	1	43	49	0	1	1	51
1988	UC	0	0	0	0	0	4	4	0	0	0	4
	CSU	0	0	3	0	0	41	. 44	1	1	1	47
_		unity Colleg	Distric	i								
Long Beac		ollege										
1987	UC	4	9	6	0	0	27	46	1	0	2	49
	CSU	38	76	44	13	12	301	484	11	2	27	524
1988	UC	7	8	5	0	1	38	59	1	0	0	60
	CSU	36	73	43	23	5	267	447	10	4	27	488
[aa A == 4	0		D									
East Los A		unity Colle	ge Distin	CT								
1987	-	onege 25	9	^	0	4		35	0	7	. 0	42
1301	CSU	ے 170		0 10	4	1 2	0 29		7			329
1988		35		0	1	0			0			349 54
1700	CSU	35 122		3			3 12		5			228
	COU.	122	49	3	1	1	12	199	3	23	12	225

District,												
College,						American				Non-	No	Grand
Үсат,		Hispanic	Asian	Black	Fіцріло	lodian	White	Sub-total	Other	Resident	Response	Total
and Segme												
Los Angel	•	-										
1987		8	15	3	4	1	15		1	4	_	53
	CSU	61	75	56	12	0	62		8			316
1988		8	17	4	3	0	20		0			52
	CSU	60	54	58	11	1	60	244	12	21	27	304
Los Angel	es Harbo	or College										
1987	UC	5	1	1	2	0	15	24	0	1	0	25
	CSU	27	17	40	9	2	121	216	5	4	11	236
1988		1	5	4	1	G	16	27	0	0	0	27
	CSU	35	17	30	13	1	107	203	4	4	22	233
Los Angel	es Missio	on College										
1987	UC	2	0	0	0	0	0	2	0	0	0	2
	CSU	6	0	1	1	2	11	21	0	1	1	23
1988	UC	0	0	0	0	0	1	1	0	0	1	2
	CSU	17	1	3	0	0	16	37	2	2	2	43
Los Angel	es Pierce	College										
1987	UC	8	8	0	1	0	44	61	0	2	3	66
	CSU	27	60	10	9	8	430	544	16	18	27	605
1988	UC	5	9	2	1	2	62	81	0	7	2	90
	CSU	37	49	12	5	4	464	571	10	14	44	639
Los Angel	es South	west College	:									
1987	UC	0	0	1	0	0	0	1	0	0	0	1
	CSU	1	0	41	0	0	2	44	1	1	5	51
1988	UC	0	0	1	0	0	0	1	0	0	0	1
	CSU	0	1	51	0	0	5	57	1	0	3	61
Los Angel	es Trade	-Technical C	College									
1987	UC	0	0	2	0	0	0	2	0	0	0	2
	CSU	15	17	63	1	1	8	105	0	1	2	108
1988	UC	0	0	1	0	0	1	2	0	0	0	2
	CSU	21	13	34	3	1	3	75	1	3	5	84
Los Angel	es Valley	College										
1987	-	8	6	2	2	0	45	63	0	2	1	66
	CSU	52	39	20	3	Ŏ	279		16	7		445
1988	UC	11	13	2	1	2	52		2	3		89
	CSU	54	47	23	13	2	241	380	17	9	39	445
					• •	_		-				

District,												
College,						American				Non-	No	Grand
Year,		Hispanie	Assen	Black	Pilmino	Indian	Whate	Sub-totai	Other		Response	Total
and Segm	eni				•		•				poi20	10111
West Los	Angeles (College										
1987	UC	1	4	6	1	0	6	18	0	0	0	18
	CSU	5	8	64	0	1	20		2			110
1988	UC	3	11	4	1	0	7		Ō		_	28
	CSU	5	10	61	1	0	27	-	6	4	_	122
		ity College D	District									
American	River C	oliege										
1987	UC	15	22	5	3	4	108	157	2	1	5	165
	CS U	43	38	20	9	21	536	667	15	5	31	718
1988	UC	19	19	6	3	6	144	197	1	2		203
	CSU	31	35	21	7	10	590	694	15	4	50	763
Cosumnes		ollege										
1987	UC	1	7	2	1	2	13	26	2	0	0	28
	CSU	8	7	19	3	1	94	132	1	1	9	143
1988	UC	2	2	3	0	1	22	30	1	0	1	32
	CSU	9	11	9	4	1	119	153	3	0	13	169
Sacrament		oilege										
1987	UC	11	41	4	1	1	50	108	4	4	0	116
	CSU	48	84	38	3	8	236	417	12	29	19	477
1988		18	45	9	2	0	58	132	1	5	3	141
	CSU	52	89	33	9	7	277	467	13	38	41	559
		College Dust	nct									
College of												
1987	UC	2	2	0	1	1	73	79	0	1	3	83
	CSU	3	8	10	1	1	171	194	6	9	16	225
1988	UC	3	2	0	0	2	61	68	0	4	0	72
	CSU	11	9	7	0	1	177	205	2	4	14	225
Indian Val	ley Colle	ge (Closed 1	985)									
1987		0	0	0	0	0	0	0	0	0	1	1
	CSU	0	1	0	0	0	14	1.5	0	0	1	16
1988		0	0	0	0	0	0	0	0	0	0	0
	CSU	0	0	0	0	0	9	9	0	0	1	10
Mendocino	-Lake Co	mmunity Co	ollege Dı	sinct								
Mendocino												
1987		1	0	0	0	0	3	4	0	0	0	4
	CSU	1	0	0	0	1	39	41	0	0	1	42
1988		0	0	0	0	0	5	5	0	0	0	5
	CSU	2	1	0	0	2	39	44	1	0	2	47

District,												
College,						American				Non-	No	Grand
Year,		Hispanic	Asmn	Black	Pilipino	Indian	White	Sub-total	Other			Total
and Segn	reat				•			3			Arebonse	TOM
Merced (Community	College Di	istrict									
Merced (
1987	UC	4	1	0	0	0	11	16	0	2	0	18
	CSU	24	6	17	1	3	167		12	9		248
1988	UC	6	0	0	0	1	13	20	0	ó	_	20
	CSU	25	15	19	3	0	150		9	12	9	242
Mira Cos	ta Commu	nty College	District									
	ta College											
1987	UC	2	1	1	0	0	20	24	0	1	0	25
	CSU	10	2	7	0	1	70	90	3	1	2	26 96
1988	UC	2	3	2	1	Ō	18	26	0	0	0	26
	CSU	6	1	3	0	0	77	87	4	0	7	98
Monterey	Peninsula	Community	y College	District								
	Peninsula		•									
1987	UC	2	4	2	1	1	36	46	1	4	1	52
	CSU	3	19	8	4	4	92	130	6	4	5	145
1988	UC	2	1	1	2	3	39	48	1	5	4	.58
	CSU	4	15	15	6	4	121	165	6	2	14	187
										-	• •	10,
Mt. San A	intonio Co	nmonty C	ollege Di	strict								
Mt San A	ntonio Col	lege										
1987	UC	14	7	4	4	1	27	57	0	4	0	61
	CSU	98	42	34	24	4	294	496	13	16	25	550
1988	UC	25	6	3	1	0	19	54	1	3	1	59
	CSU	106	48	27	20	7	281	489	14	20	25	548
		munity Coi	iege Dust	nct								
Mt San Ja	conto Colle	:gc										
1987	UC	0	0	0	0	0	12	12	1	1	0	14
	CSU	6	1	0	0	2	38	47	3	ō	2	52
1988	UC	4	1	0	0	0	5	10	ō	0	2	12
	CSU	10	1	5	0	1	50	67	2	0	3	72
Napa Valle	ev Commu	nity College	Destroy									
Napa Valle	ev College	, <u>_</u>										
1987		0	1	1	0	1	20	22	^			
	CSU	6	5	1	5	1	110	23	0	3	1	27
1988		2	0	0	1	0		128	2	0	8	138
	CSU	11	6	2	3		22	25	0	2	0	27
						1	101	124	3	1	7	135
		y Communi	ty Colleg	e District								
Cypress Co	•											
1987		3	6	0	1	0	20	30	0	2	1	33
	CSU	35	49	2	7	4	268	365	11	5	14	395
1988		4	10	1	0	1	16	32	1	3	0	36
	CSU	33	45	4	6	1	242	331	6	5	14	3\$ 6

District,												
College,						American				Non-	No	Grand
Year,		Hispanic	Asian	Black	Filipuno	Indian	White	Sub-total	Other	Resident	Response	Total
and Segm	cnt											
Fullerton	_											
1987	UC	7		1	1	0	35	51	0	1	2	54
	CSU	58	59	10	11	8	475	621	11	10	27	669
1988	UC	3		3	0	1	37	56	0	2	0	58
	CSU	87	66	9	6	5	479	652	10	2	32	696
Palo Verd	e Commu	nity College	Distinct									
Palo Verd	le College											
1987	UC	0	0	0	0	0	2	2	0	0	0	2
	CSU	3	2	0	0	0	7		0	0	0	12
1988	UC	0	0	0	0	0	4	4	0	0	0	4
	CSU	3	0	0	0	0	3	6	0	0	0	6
Palomar Community College District												
Palomar C		,										
	υČ	2	8	0	1	0	80	91	1	2	5	99
	CSU	26	18	3	2	5	331	385	8	5	14	412
1988	UC	6	8	2	1	0	67	84	1	4	6	95
	CSU	33	11	5	4	1	351	405	4	8	21	438
				•	•	•	201	742	•		21	436
Pasadena Area Community College District												
Pasadena City College			•									
1987	-	23	25	5	1	1	87	142	3	10	6	161
	CSU	69	148	30	14	3	307	571	12	42	31	656
1988	UC	24	29	4	0	1	61	119	2	17	3	141
	CSU	77	125	56	13	5	241	517	16	42	40	615
Peralta Co	mmunuty	College Du	itnet									
College of	Alameda											
1987	UC	2	5	11	1	0	11	30	0	7	1	38
	CSU	6	8	37	4	1	34	90	4	3	3	100
1988	UC	0	4	11	0	0	14	29	0	1	2	32
	csu	7	17	43	3	1	35	106	3	3	8	120
Lancy Coll												
1987		4	15	12	1	0	24	56	0	7	5	68
	CSU	4	31	42	4	4	37	122	6	3	9	140
1988		5	16	6	1	2	40	70	0	3	3	76
	CSU	9	37	59	6	0	38	149	1	6	11	167
Memtt College												
1987	_	1	15	7	0	1	23	47	2	1	4	54
	CSU	7	37	27	2	0	45	118	2	2	6	128
1988		2	6	3	1	0	18	30	0	1	2	33
	CSU	7	39	35	2	1	23	107	3	1	15	126
		,		_	_	•		101		1	ı.,	120

District,												
College,					,	American				Non-	No	Grand
Year,		Hispanic	Asian	Black	Pihpmo	Indian	White	Sub-total	Other	Resident	Response	Total
and Segme	ent											
Vista Coll	60 m											
	UC	0	0	1	0	0	0	1	0	0	0	1
1,0,	CSU	0	0	2	0	0	2		0	0		4
1988		0	0	1	ō	0	6		0	0		8
	CSU	0	Ŏ	0	ő	0	10		0	0		12
		Ū	_	·	•	•	10	10	·	J		14
Rancho Sa	intiago Ci	ommunity C	College D	istrict								
Santa Ana	College											
1987	UC	6	12	1	1	0	21	41	1	3	1	46
	CSU	40	68	12	3	5	153	281	4	21	14	320
1988	UC	12	13	0	3	1	27	56	0	3	2	61
	CSU	36	72	11	3	4	196	322	4	22	8	356
Redwoods	: Commu	nty College	Dietriet									
College of		_										
1987		0	0	0	0	0	8	8	0	0	0	8
	CSU	7	4	3	0	7	189		7	1		236
1988		Ó	Ó	0	0	Ó	17		1	0		18
	CSU	12	1	4	0	11	188	216	2	1		241
			_	·	•			210	•	•	44	271
Rio Honde	о Сотти	nity College	District									
Rio Honde	o College	_										
1987	UC	5	3	1	0	0	7	16	0	1	0	17
	CSU	83	27	2	0	2	75	189	10	23	8	230
1988		12	2	0	0	0	3	17	0	0	0	17
	CSU	109	22	1	3	0	78	213	7	14	7	241
Romerida	Commun	ty College I	n:									
Riverside			DINGRE									
1987		6	3	7	1	2	75	94	0		0	
	CSU	20	21	25	5	4	249	324	0 6	4 5	-	98
1988		11	10	5	2	4	87	119	0	2	10 7	345 128
	CSU	27	10	34	3	1	256	331	4	5	12	352
		- -		-		•	200	331	7	,	12	332
		nsty College										
frvinc Vall	ey Colleg	e (since 196	5)									
1987		0	13	1	3	O	34	51	0	1	0	52
	CSU	1	5	0	0	0	34	40	0	2	0	42
1988		3	4	1	1	1	19	29	0	2	1	32
	CSU	4	4	0	1	2	25	36	3	0	2	41
Saddlebaci	k College											
1987	_	13	16	1	1	1	133	165	0	3	7	175
	CSU	23	16	3	4	2	365	413	11	5	24	453
1988		11	9	3	ò	ō	110	133	1	2	3	139
	CSU	32	18	6	5	8	417	486	8	1	24	519
				_	_	~	,		-	•	D 1	J27

District,												
College,						Аменсав				Non-	No	Grand
Year,		Hispanic	Asian	Black	Filipuno	Indian	White	Sub-total	Other	Resident		Total
and Segm											,	
		mmunity Co	oliege Di	strict								
Crafton H	Idis Colic	ge										
1987	UC	0	1	0	0	0	8	9	0	0	1	10
	CSU	7	3	4	0	1	74	89	1	0	7	97
1988	UC	1	1	1	0	0	14	17	0	1	2	20
	CSU	8	1	4	0	2	91	106	3	0	5	114
San Berna	ardino Va	licy College										
1987	UC	3	0	1	0	0	19	23	1	0	1	25
	CSU	58	18	29	3	5	157	270	4	11	9	294
1988	UC	2	1	4	0	0	9	16	0	0	1	17
	CSU	37	14	32	2	1	168	254	6	8	9	277
San Diego	Соппи	nity College	District									
San Diego	City Col	lege										
1987	UC	7	6	6	2	0	21	42	1	4	1	48
	CSU	35	16	35	8	2	94	190	7	5	19	221
1988	UC	11	3	2	0	1	19	36	1	3	1	41
	CSU	28	33	42	7	4	132	246	4	9	12	271
San Diego	Mesa Co	llege										
1987	UC	17	16	6	7	5	83	134	2	4	3	143
	CSU	44	33	16	24	3	360	480	8	4	27	519
1988	UC	16	23	4	7	2	109	161	1	2	3	167
	CSU	46	48	16	20	7	351	488	8	7	34	537
San Diego	Miramar	College										
1987		1	1	1	2	0	5	10	0	0	0	10
	CSŲ	3	1	2	0	0	29	35	1	0	2	38
1988	UC	1	1	0	1	0	4	7	Ô	1	0	8
	CSU	0	3	2	3	0	24	32	ō	0	1	33
San Franci	soo Comr	nunity Colle	ee Dustr	ıct								
City Colleg			•									
1987		12	72	7	5	0	50	146	0	6	8	160
	CSU	46	298	56	40	2	144	586	19	35		
1988		9	52	5	4	2	59	131	1	15	50 9	690
	CSU	53	310	51	49	4	212	679	21	39	71	156 810
San Joaqui	n Delta (Community (College F)istric+								
San Joaqui			8~ L									
1987		16	8	1	3	1	43	72	•			
	CSU	48	57	12	13	12	288		2	1	3	78
1988		17	12	3	13	2		430	6	10	20	466
1700	CSU	57	44	20	13	9	54 250	89	0	2	2	93
	~~	31	44	20	13	У	350	493	7	12	40	552

District,												
College,						American				Non-	No	Grand
Year,		Hispanic	Agan	Black	Filipino	Indian	White	Sub-total	Other	Rendent	Response	Total
and Segme	ent										-	
		ty College I	District									
Evergreen		_										
1987	UC	3	_	0	4	1	3	13	0	1	0	14
	CSU	24	37	10	9	3	58	141	4	3	9	157
1988		2	7	0	0	0	6	15	0	0	2	17
	CSU	33	48	10	18	2	63	174	8	3	11	196
San Jose (-										
1987		0	1	0	0	1	3	=	0		-	5
	CSU	33		16	4	6	114		4	3		210
1988		1	6	1	1	1	7		0	0	0	17
	CSU	27	27	22	2	3	109	190	6	5	11	212
		_	_									
		ounty Comm	nunty Co	illege Dist	nct							
Cuesta Co	_	_	_		_	_						
1987		2	0	0	0	0	22		0	1	0	25
1988	CSU	9	3	0	6	4	171		4	0	9	206
1300	CSU	0	0	1	0	0	26		0	0	1	28
	CGU	13	3	1	2	0	178	197	5	2	6	210
San Mater	Country	Community	Callean	Distance								
Canada Co		Сопшновы	College	District								
1987		4	4	3	0		- 14	24	•	_	_	
1307	CSU	14	7	8		1	14		0	2	1	29
1988		2	1	0	3	1	86		3	10	5	137
1700	CSU	12	8	10	0	2	11 80	-	0 4	3 7	0	18
	404			10	U	4	60	112	•	,	8	131
College of	San Mate	2 0										
1987		3	19	0	3	0	65	90	1	3	2	96
	CSU	34	51	9	17	1	333	445	10	8	30	493
1988	UC	15	19	1	4	ō	75	114	2	6	2	124
	CSU	42	47	11	14	2	327	443	13	6	44	506
						_		,,,	-	J	-	200
Skyline Co	llege											
1987	UC	6	2	1	2	0	10	21	0	2	0	23
	CSU	28	12	12	13	2	83		3	13	14	180
1988	UC	3	6	0	2	1	6	18	1	0	0	19
	CSU	33	23	10	15	3	74	158	8	7	20	193
					_	_			ŭ	•	20	1,0
Santa Bart	arn Com	munity Coll	ege Dusti	nct								
Santa Bart			•									
1987	-	33	12	2	2	3	237	289	5	8	7	309
	CSU	14	8	4	2	2	171	201	3	2	8	214
1988	UC	24	10	3	2	6	210	255	2	4	12	273
	CSU	17	2	6	1	2	186	214	4	1	12	231
					·		_		-	-		

District,												
College,						American				Non-	No	Grand
Үсаг,		Hispanic	Asian	Black	Pilipino	Indian	White	Sub-total	Other	Resident	Response	Total
and Segme	ent											
Santa Clar	nta Comu	numty Colle	ere Dustro	rt								
College of		-	- 6									
1987	_	1	3	0	0	0	9	1.3	0	1	1	15
	CSU	10	2	1	3	0	90	106	3		-	121
1988	UC	1	1	0	0	0	13	15	0	1	2	18
	CSU	8	2	4	0	4	103	121	2	1	9	133
Santa Mor	иса Сол	munity Coll	ege Dusti	nct								
Santa Mor	nca Colle	ege	_									
1987	UC	19	30	14	4	4	191	262	4	31	5	302
	CSU	37	53	50	6	3	286	435	14	29	26	504
1988	UC	32	39	17	5	1	222	316	0	30	7	353
	CSU	45	54	59	10	6	275	449	15	40	26	530
Shasta-Te	hama-Tr	mit y Joset C	Citing to place	y College	District							
Shasta Col	llege											
1987		1	0	0	0	0	17		1	0	0	19
	CSU	8	4	3	1	8	285	309	2	0	13	324
1988		2	0	1	0	1	19		0	-		23
	CZU	6	3	1	1	3	261	275	4	0	10	289
		unity Colleg	e Distric	t .								
Sierra Coli	_											
1987		2	1	0	0	0	41	44	0	1		46
	CSU	16	9	0	1	14	314		0	1	19	374
1988		2	1	0	1	2	62		0	0	_	69
	CSU	18	6	2	0	4	335	365	3	0	21	389
		znunit y Coll	ege Dusti	act								
College of		•										
1987		0	1	0	0	0	8		0	0		9
	CSU	2	0	2	0	0	44		1	2		51
1988	UC	0	0	0	1	0	8		0	0	-	9
	CSU	7	0	3	0	0	45	55	1	1	2	59
Ѕојаво Со	unty Con	nmunity Col	lege Dust	nct								
Solano Co	mmunity	College										
1987	UC	1	2	2	2	1	33	41	0	0	0	41
	CSU	4	9	14	12	4	117	160	5	1	8	174
1988	UC	2	4	2	4	0	32	44	0	0	1	45
	CSU	13	7	17	17	2	108	164	3	0	16	183
		mmunity Co	ollege Du	stract								
Santa Rosa		College										
1987		4	4	1	1	1	70	81	0	3	3	87
	CSU	24	18	12	3	14	551	622	11	6	36	675
1988		3	1	0	0	1	104	109	1	2	6	118
	CSU	42	13	9	4	6	509	583	4	2	46	635

District,												
College,						Amencan				Non-	No	Grand
Year,		Hispanic	Assag	Black	Filipino	Indian	White	Sub-total	Other	Resident	Response	Total
and Segm	ent											
	_											
		munity Coll	ege Dista	act								
Chabot C	-											
1987	UC	10	11	1	8	0	66	=	1	1	4	102
1000	CSU UC	48	50	27	27	6	298		8	4		484
1988		7	9	2	3	1	50		4	•	_	85
	CSU	49	46	32	28	5	325	485	16	6	24	531
Southwest	tern Com	nunity Colle	ee Distr	ucit								
Southwest												
1987	UC `	13	3	1	10	0	12	39	0	1	1	41
	CSU	87	11	11	32	7	123		6	5	11	293
1988	UC	9	3	1	3	1	17	34	0	1	0	35
	CSU	80	15	14	45	1	117	272	6	6	10	294
						_			•	·	10	474
State Cent	ter Comm	unity Colleg	e Distric	1								
Fresno Cu												
1987	ŬC	5	5	3	0	0	17	30	0	1	2	33
	CSU	148	52	28	4	12	421	665	16	7	33	721
1988	UC	7	1	2	0	3	21	34	0	0	0	34
	CSU	114	32	38	6	11	409	610	12	19	68	709
Kusae Daw		aity College	_									
1987		. •				_	_					
1707	CSU	0 29	1 6	0	0	0	0	1	0	0	0	1
1988		1	1	1	2	1	83	122	4	1	4	131
1700	CSU	24	9	1	0 2	0	3	6	0	0	0	6
			,	U	2	2	55	92	3	0	10	105
Ventura C	ounty Cor	nmunity Co	licge Dis	toct								
Moorpark		•										
1987	_	6	5	0	2	0	49	62	0	4		c=
	CSU	24	11	2	0	7	285	329	5	2	1 21	67 357
1988	UC	8	3	1	0	0	43	55	0	2	4	357 61
	CSU	21	12	5	1	2	312	353	3	0	16	372
						-			_	·	10	312
Oxnard Co												
1987	UC	3	0	0	0	0	13	16	0	0	0	16
	CSU	11	5	7	0	0	13	36	0	1	ō	37
1988	UC	3	2	1	1	0	4	11	0	2	1	14
	CSU	16	6	8	5	1	21	57	0	0	6	63
Vantur C	olio-e-											
Ventura Co	_		_	_	_							
1987	CSU	19	5	2	1	1	94	122	2	1	1	126
1988	UC	34 23	13	2	5	1	191	246	2	1	10	259
1700	CSU	23 52	5	0	3	2	100	133	0	1	2	136
	wu	32	13	8	6	3	238	320	2	0	18	340

District,												
College,						American				Non-	No	Grand
Year,		Hispanic	Asian	Black	Filmo	Indian	White	Sub-total	Other		Response	Total
and Segm	ent										response	IOM
		runity Colle	ge Dustr	ict								
	lley Colleg											
1987	UC	0	1	0	0	1	7	9	0	0	0	9
	CSU	8	1	3	2	1	84	99	2	1	6	108
1988		2	1	0	0	0	7	10	0	0	0	10
	CSU	13	0	6	2	1	81	103	1	2	0	106
West Hill	e Commun	ity College	Distant									
West Hill		ny concept	DRUM									
	UC	2	1	0	0	0	•			•		_
	CSU	11	2	4	2	0	2		0	0	0	5
1988	UC	0	Õ	0	0	0	45		1	0	4	69
	CSU	10	2	3	0	0	2 38		0	0	0	2
			-	,	v	U	30	53	1	0	5	59
West Ken	n Commun	ity College	District									
Taft Colle												
1987	UC	0	0	0	0	0	1	1	0	0	0	1
	CSU	2	2	8	0	1	38	51	0	0	0	51
1988	UC	0	0	0	0	0	2	2	0	0	0	2
	CSU	3	0	1	0	0	36	40	1	Ŏ	0	41
						_			•	•	v	71
		Communi	y College	e District								
Mission C	ollege											
1987	UC	0	16	0	0	0	0	16	0	0	0	16
	CSU	16	35	8	7	0	56	122	3	0	3	128
1988	UC	0	4	2	1	0	2	9	0	1	1	11
	CSU	23	46	9	12	2	62	154	6	5	12	177
West Man	O-II											
West Valle 1987		-	-	_	_	_						
1367	CSU	7	7	2	0	0	54	70	0	2	1	73
1988	UC	43	62	10	8	6	429	558	8	4	37	607
1706		3	22	0	0	0	33	58	1	4	1	64
	CSU	39	45	8	5	4	408	509	7	14	37	567
Yosemite (Community	y College D	historet									
Columbia		,										
1987		0	0	0	0	0	6	6	0	0	۸	,
	CSU	0	1	2	0	1	35	39			0	6
1988		Ö	Ô	0	0	0	30 6	6	1 0	0	5	45
	CSU	6	ō	1	0	1	39	47	0	0	0	6
		-	•	•	Ū	•	39	47	U	U	2	49
Modesto J		_										
1987		3	4	1	0	0	37	45	0	0	4	49
	CSU	42	19	5	1	3	339	409	4	3	19	435
1988		5	1	0	1	0	40	47	2	0	0	49
	CSU	41	17	3	2	9	326	398	8	3	18	427

District,												
College,						American				Non-	No	Grand
Year,		Hispanic	Acian	Black	Filipno	Indian	White	Sub-total	Other	Rendent	Response	Total
and Segme	ent											
Yuba Com	munity (College Dist	nat									
Yuba Coll	ege	_										
1987	UC	1	1	1	0	1	14	18	0	. 0	2	20
	CSU	24	14	10	2	2	138	190	11	0	_	211
1988	UC	9	7	3	0	1	20	40	2	0		42
	CSU	16	12	6	0	8	171	213	6	2	13	234
Total												
1987	UC	525	709	183	115	51	3,467	5,050	53	217	147	5,467
	CSU	2,875	2,721	1,475	567	334	17,789	•	578	624		28,257
1988	UC	643	742	187	96	84	3,728	5,480	52	227	175	5,934
	CSU	3,019	2,665	1,560	636	291	18,260	26,428	602	665	1,698	29,393

Appendix C

Fall Term and Full-Year Statistics for the University of California and the California State University

DISPLAY 22 Number of Community College Students Transferring to the University of California, Fall Term and Full Year 1986-87, 1987-88, and 1988-89

<u>Year</u>	Fall Term	Full Year
1986-1987	4,858	6,754
198 7-1988	5,465	7,713
1988-1989	5.934	8.145

DISPLAY 23 Number of Community College Students Transferring to the California State University, Fall Term and Full Year 1983-84 Through 1988-89

<u>Year</u>	<u>Fall Term</u>	<u>Full Year</u>
1983-1984	30,274	45,726
1984-1985	30,134	45,476
1985-1986	29,682	45,469
1986-1987	27,761	43,616
1987-1988	28,252	44,701
1988-1989	29,393	45,414

DISPLAY 24 Numbers of Community College Transfer Students Enrolled in the Fall Term and Full Year 1988-89 by University of California Campus

University Campus	Fall 1988	Full Year	Percent Fall is of Full Year
Berkeley	1,147	1,540	74 5
Davis	951	1,317	72 2
Irvine	599	848	7 0 6
Los Angeles	1,184	1,595	74.2
Riverside	276	356	77.5
San Diego	418	621	67.3
Santa Barbara	926	1,194	77 2
Santa Cruz	437	675	64 7
Total	5,934	8,146	72.8

DISPLAY 25 Numbers of Community College Transfer Students Enrolled in the Fall Term and Full Year 1988-89 by California State University Campus

State University Campus	Fall 1988	Full Year	Percent Fall is of Full Year
Bakersfield	424	626	67.7
Chico	1,681	2,329	72.2
Dominguez Hılls	751	1,260	59.6
Fresno	1,618	2,314	69.9
Fullerton	2,176	3,516	61.9
Hayward	1,009	1,806	55.9
Humboldt	638	888	71.8
Long Beach	2,708	3,928	68.9
Los Angeles	1,112	2,051	54.2
Northridge	2,352	3,281	71.7
Pomona	1,178	2,057	57.3
Sacramento	2,764	3,985	69.4
San Bernardino	1,152	1,713	67.3
San Diego	2,509	4,151	60.4
San Francisco	2,277	3,383	673
San Jose	2,633	3,963	66.4
San Luis Obispo	1,058	2,060	51.4
Sonoma	745	1,086	68.6
Stanislaus	608	929	65.4
Total	29,393	45,414	64.8

Appendix D

Tables of Numbers Used to Construct the Displays in the Text

NOTE. The number of each table corresponds to that of the display in the text

DISPLAY 8 Ethnicity of Community College Students who Transferred to the University of California by Campus, Fall 1988

Campus	Filipino	White	Hispanic	Asian A	m.Indian	Black	Total*
Berkeley	22	644	90	189	19	41	1,147
Davis	18	601	95	145	11	38	951
Irvine	6	356	81	74	4	23	599
Los Angeles	20	670	157	197	14	43	1,184
Riverside	1	181	40	17	4	8	276
San Diego	15	252	49	57	6	9	418
Santa Barbara	11	683	99	53	15	16	922
Santa Cruz	3	341	32	10	11	9	437
Total	96	3,728	643	742	84	187	5,934

^{*} Total includes unknown ethnicity

DISPLAY 9 Ethnicity of Community College Transfers to the California State University by Campus, Fall 1988

Campus	White Ar	n Indian	Filipino	Black	Asıan	Hispanic	Totai
Bakersfield	313	5	6	20	7	57	408
Chico	1,414	22	12	29	21	<i>7</i> 7	1,575
Dominguez Hills	275	4	19	219	49	99	665
Fresno	1,001	22	16	69	59	236	1,403
Fullerton	1,345	30	31	51	273	264	1,994
Hayward	571	14	35	107	106	85	918
Humboldt	515	11	2	7	11	30	576
Long Beach	1,637	22	74	106	327	284	2,450
Los Angeles	245	6	31	138	186	278	884
Northridge	1,539	22	44	118	170	226	2,119
Pomona	601	6	35	49	226	137	1,054
Sacramento	1,912	36	52	121	188	196	2,505
San Bernardino	816	9	6	85	15	144	1,075
San Diego	1,686	19	86	94	145	279	2,309
San Prancisco	1,039	17	89	169	416	158	1,888
San Jose	1,553	15	76	107	370	248	2,369
San Luis Obispo	777	6	16	20	66	113	998
Sonoma	<i>5</i> 78	11	3	29	6	51	678
Stanislaus	443	11	3	22	24	57	560
Total	18 ,260	288	636	1,560	2,665	3,019	26,428

DISPLAY II Community College Transfers to the University of California by Sex and Campus, Fall 1988

Campus	<u>Men</u>	Women
Berkeley	602	545
Davis	458	493
Irvine	273	326
Los Angeles	554	630
Riverside	115	161
San Diego	225	193
Santa Barbara	454	468
Santa Cruz	207	230

DISPLAY 12 Number of Community College Transfers to Each University of California Campus, Fall 1979-1988

				Los			Santa		
Year	Berkeley	Davis	Lrvine	Angeles	Riverside	San Diego	Barbara Sa	nta Cruz	Total
1979	1,115	<i>7</i> 92	522	1,198	255	404	1,021	342	5,649
1980	1,060	<i>7</i> 97	591	1,068	228	341	911	432	5,428
1981	793	637	541	996	213	388	833	377	4,778
1982	854	691	503	1,041	250	432	968	398	5,137
1983	910	714	573	1,038	205	462	972	431	5,305
1984	897	829	555	896	234	463	954	429	5,257
1985	816	708	553	933	252	472	804	393	4,931
1986	<i>7</i> 95	617	611	915	226	488	810	396	4,858
1987	1,137	779	625	1,044	228	510	761	381	5,465
1988	1,147	951	599	1,184	276	418	922	437	5,934

DISPLAY 13 Reported Majors of Community College Transfers to the University of California by Sex, Fall 1988

	Men	Women	<u>Total</u>
Business/Management	135	79	214
Engineering/Computer Science	381	107	488
Letters	156	348	504
Life Science	244	269	513
Physical Science/Mathematics	189	102	291
Psychology	97	205	302
Social Science	376	353	729
Visual/Performing Arts	108	166	274
Multi/Interdisciplinary Studies	92	108	200
Other*	601	731	1,332
Unknown	56	80	136

^{*}Other includes Health, Home Economics, Law, Philosophy and Religion

DISPLAY 14 Distribution of Numbers of Community College Transfers to the University of California, Fall 1988

Number of Students	Number of Community Colleges
300-399	2
200-299	3
100-199	13
50-99	20
25-49	23
0-24	44

DISPLAY 15 Number of Transfer Students from Each Community College to the University of California and the California State University, Fall 1988

Community College	<u>csu</u>	<u>UÇ</u>	Total
Allan Hancock	142	29	171
Antelope Valley	130	38	168
Barstow	27	3	30
Butte	385	6	391
Cabrillo	254	165	419
Cerntos	415	44	459
Chaffey	248	24	272
Citrus	194	31	225
College of the Desert	127	20	147
Coastline	23	9	32
Golden West	422	74	496
Orange Coast	817	262	1,079
College of the Sequoias	353	49	402
Compton	67	4	71
Contra Costa	131	22	153
Diablo Valley	873	307	1,180
Los Medanos	81	17	98
El Camino	780	148	928
Feather River	16	1	17
De Anza	819	178	997
Foothill	365	105	470
Ohlone	272	40	312
Gavilan	88	14	102
Glendale	338	64	402
Cuyamaca	31	4	35
Grossmont	546	59	605
Hartnell	216	36	252
Impenal Valley	102	11	113
Bakersfield	419	19	438
Cerro Coso	34	8	42
Porterville	57	8	65
Lake Tahoe	21	3	24
Lassen	47	4	51
Long Beach	488	60	548
East Los Angeles	228	54	282
Los Angeles City	304	52	356
Los Angeles Harbor	233	27	260
Los Angeles Mission	43	2	45
Los Angeles Pierce	639	90	729

DISPLAY 15, continued

Community College	<u>CSU</u>	<u>uc</u>	<u>Total</u>
Los Angeles Southwest	61	1	62
Los Angeles Trade-Technical	84	2	86
Los Angeles Valley	445	8 9	534
West Los Angeles	122	28	150
American River	763	203	966
Cosumnes River	16 9	32	201
Sacramento City	<i>55</i> 9	141	700
College of Mann	225	72	297
Indian Valley	10	0	10
Mendocino	47	5	52
Merced	242	20	262
Mira Costa	98	26	124
Monterey Peninsula	187	58	245
Mt. San Antonio	548	59	607
Mt. San Jacinto	72	12	84
Napa Valley	135	27	162
Cypress	356	36	392
Pullerton	696	58	754
Palo Verde	6	4	10
Palomar	438	95	533
Pasadena City	615	141	756
College of Alameda	120	32	152
Laney	167	76	243
Merritt	126	33	159
Vista	12	8	20
Rancho Santiago	356	61	417
College of the Redwoods	241	18	259
Rio Hondo	241	17	258
Riverside	352	128	480
Irvine Valley	0	32	32
Saddleback	563	139	702
Crafton Hills	114	20	134
San Bernardino Valley	277	17	294
San Diego City	271	41	312
San Diego Mesa	537	167	704
San Diego Miramar	33	8	41
City College of San Francisco	810	156	966
San Joaquin Delta	552	93	645
Evergreen Valley	196	17	213

DISPLAY 15, continued

Community College	<u>csu</u>	<u>uc</u>	Total
San Jose City	212	17	229
Cuesta	210	28	238
Canada	131	18	149
College of San Mateo	506	124	630
Skyline	193	19	212
Santa Barbara City	231	273	504
College of the Canyons	133	18	151
Santa Monica	530	353	883
Shasta	289	23	312
Sierra	389	69	458
College of the Siskryous	59	9	68
Solano	183	45	228
Santa Rosa	635	118	<i>75</i> 3
Chabot	531	85	616
Southwestern	294	35	329
Fresno City	709	34	743
Kings River	105	6	111
Moorpark	372	61	433
Oxnard	63	14	<i>7</i> 7
Ventura	340	136	476
Victor Valley	106	10	116
West Hills	59	2	61
Taft	41	2	43
Mission	177	11	188
West Valley	567	64	631
Columbia	49	6	55
Modesto	427	49	476
Yuba	234	42	276
Total	29,396	5,934	35,330

DISPLAY 17 Community College Transfers to the California State University by Sex, Fall 1988

Campus	<u>Men</u>	<u>Women</u>	<u>Total</u>
Bakersfield	156	268	424
Сисо	876	805	1,681
Dominguez Hills	329	422	751
Fresno	756	862	1,618
Fullerton	1,001	1,175	2,176
Hayward	438	571	1,009
Humboldt	338	300	638
Long Beach	1 ,31 6	1,392	2,708
Los Angeles	525	587	1,112
Northridge	1,080	1,272	2,352
Pomona	667	511	1,178
Sacramento	1,216	1,548	2,764
San Bernardino	464	688	1,152
San Diego	1,242	1,267	2,509
San Prancisco	1,004	1,273	2 <i>,271</i>
San Jose	1,261	1,372	2,633
San Luis Obispo	657	401	1,058
Sozoma	302	443	745
Stanislaus	243	365	608
TOTAL	13,873	15, 52 0	29,393

DISPLAY 18 Community College Transfers to California State University Campuses, 1979 Through 1988

Campus	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988
Bakersfield	439	399	331	323	329	350	395	383	389	424
Chico	1,777	1,726	1,787	1,799	1,852	1,817	1,850	1,614	1,616	1,681
Dominguez Hills	874	901	840	909	943	829	677	662	731	751
Fresno	1,522	1,601	1,593	1,637	1,641	1,564	1,548	1,582	1,613	1,618
Fullerion	2,044	2,099	2,219	2,098	2,182	2,148	2,136	2,216	2,158	2,176
Hayward	1,013	997	1,085	1,117	1,148	1,073	1,096	924	992	1,009
Humboldt	804	748	783	654	588	564	577	486	588	638
Long Beach	3,062	3,021	3,269	3,474	3,105	2,915	3,007	2,735	2,850	2,708
Los Angeles	1,434	1,506	1,582	1,278	1,407	1,252	1,317	1,280	1,263	1,112
Northridge	2,371	2,323	2,180	2,237	2,187	2,277	2,312	2,254	2,062	2,352
Pomona	1,390	1,472	1,208	1,605	1,526	1,560	1,219	1,200	1,287	1,178
Sacramento	2,789	2,812	2,732	2,609	2,575	2,770	2,698	2,391	2,404	2,764
San Bernardino	514	611	596	659	718	720	840	853	1,049	1,152
San Diego	3,304	3,379	2,908	2,566	3,147	3,529	3,103	2,556	2,747	2,509
San Francisco	2,090	2,099	2,084	2,095	2,124	2,134	2,270	2,174	1,892	=
San Jose	2,541	2,400	2,359	2,497	2,391	2,250	2,367	2,277	2,346	2,277
San Luis Obispo	1,287	1,214	1,266	1,048	1,251	1,257	1,142	966	2,340 972	2,633
Sonoma	718	670	663	739	692	636	663	700		1,058
Stanislaus	455	512	541	480	468	489			739 554	745
Total	30,428	30,490	30,026	29,824	30,274	30,134	465 29,682	508	554	608
	,	, u	20,020		۱۳۱ شون	JU, 134	47,004	27,761	28,252	29,393

DISPLAY 19 Majors Reported for Community College Transfers to the California State University, Fall 1988

Major	<u>Men</u>	Women	Total
Agriculture & Home Economics	294	486	<i>7</i> 80
Business/Management	3461	3150	6611
Communications	675	7 55	1430
Computer Science	602	275	877
Education	508	61 6	1124
Engineering	2018	231	2249
Health	208	857	1065
Letters	367	715	1082
Life Sciences	407	452	859
Physical Science/Mathematics	450	234	684
Psychology	465	1228	1693
Public Affairs	579	652	1231
Social Sciences	1158	949	2107
Visual/Performing Arts	637	766	1403
Other*	827	2875	3702
Unknown	1217	1279	2496

^{*}Other includes Architecture, Foreign Languages, Precision Production, Religion and Philosophy

DISPLAY 20 Distribution of Community College Transfers to the California State University, Fall 1988

Number of Students	Number of Community Colleges
800+	4
700-799	3
600-699	4
500-599	10
400-499	7
300-399	11
200-299	18
100-199	22
25-99	21
0-24	5

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CALIFORNIA POSTSECONDARY EDUCATION COMMISSION

THE California Postsecondary Education Commission is a citizen board established in 1974 by the Legislature and Governor to coordinate the efforts of California's colleges and universities and to provide independent, non-partisan policy analysis and recommendations to the Governor and Legislature

Members of the Commission

The Commission consists of 15 members
Nine represent the general public, with three each appointed for six-year terms by the Governor, the Senate Rules Committee, and the Speaker of the Assembly The other six represent the major segments of post-secondary education in California

As of September 1991, the Commissioners representing the general public are

Lowell J Paige, El Macero, Chair,
Henry Der, San Francisco, Vice Chair,
Mim Andelson, Los Angeles,
C Thomas Dean, Long Beach,
Rosalind K Goddard, Los Angeles,
Helen Z Hansen, Long Beach,
Mari-Luci Jaramillo, Emeryville,
Mike Roos, Los Angeles, and
Stephen P Teale, M D, Modesto

Representatives of the segments are

Joseph D Carrabino, Sherman Oaks, appointed by the California State Board of Education,

William T Bagley, San Rafael, appointed by the Regents of the University of California,

John F Parkhurst, Folsom, appointed by the Board of Governors of the California Community Colleges,

Theodore J Saenger, San Francisco, appointed by the Trustees of the California State University, and

Harry Wugalter, Ventura, appointed by the Council for Private Postsecondary and Vocational Education

The position of representative of California's independent colleges and universities is currently vacant

Functions of the Commission

The Commission is charged by the Legislature and Governor to "assure the effective utilization of public postsecondary education resources, thereby eliminating waste and unnecessary duplication, and to promote diversity, innovation, and responsiveness to student and societal needs"

To this end, the Commission conducts independent reviews of matters affecting the 2,600 institutions of postsecondary education in California, including community colleges, four-year colleges, universities, and professional and occupational schools

As an advisory planning and coordinating body, the Commission does not administer or govern any institutions, nor does it approve, authorize, or accredit any of them. Instead, it cooperates with other State agencies and non-governmental groups that perform these functions, while operating as an independent board with its own staff and its own specific duties of evaluation, coordination, and planning,

Operation of the Commission

The Commission holds regular meetings throughout the year at which it debates and takes action on staff studies and takes positions on proposed legislation affecting education beyond the high school in California By law, its meetings are open to the public Requests to speak at a meeting may be made by writing the Commission in advance or by submitting a request before the start of the meeting

The Commission's day-to-day work is carried out by its staff in Sacramento, under the guidance of its executive director, Warren H. Fox, who was appointed by the Commission in June 1991

The Commission publishes and distributes without charge some 30 to 40 reports each year on major issues confronting California postsecondary education. Recent reports are listed on the back cover

Further information about the Commission, its meetings, its staff, and its publications may be obtained from the Commission offices at 1020 Twelfth Street, Third Floor, Sacramento, CA 98514-3985, telephone (916) 445-7933

UPDATE OF COMMUNITY COLLEGE TRANSFER STUDENT STATISTICS, 1988-89

California Postsecondary Education Commission Report 89-23

ONE of a series of reports published by the Commission as part of its planning and coordinating responsibilities. Additional copies may be obtained without charge from the Publications Office, California Postsecondary Education Commission, Third Floor, 1020 Twelfth Street, Sacramento, California 95814-3985

Recent reports of the Commission include

- 89-6 Prospects for Accommodating Growth in Postsecondary Education to 2005 Report of the Executive Director to the California Postsecondary Education Commission, January 23, 1989 (January 1989)
- 89-7 State Budget Priorities of the Commission, 1989. A Report of the California Postsecondary Education Commission (March 1989)
- 89-8 Status Report on Human Corps Activities, 1989 The Second in a Series of Five Annual Reports to the Legislature in Response to Assembly Bill 1820 (Chapter 1245, Statutes of 1987) (March 1989)
- 89-9 A Further Review of the California State University's Contra Costa Center (March 1989)
- 89-10 Out of the Shadows -- The IRCA/SLIAG Opportunity A Needs Assessment of Educational Services for Eligible Legalized Aliens in California Under the State Legalization Impact Assistance Grant Program of the Immigration Reform and Control Act of 1986. submitted to the California Postsecondary Education Commission, February 23, 1989, by California Tomorrow (March 1989)
- 89-11 Faculty Salaries in California's Public Universities, 1989-90: A Report to the Legislature and Governor in Response to Senate Concurrent Resolution No 51 (1965) (March 1989)
- 89-12 Teacher Preparation Programs Offered by California's Public Universities A Report to the Legislature in Response to Supplemental Language in the 1988 State Budget Act (March 1989)
- 89-13 The State's Reliance on Non-Governmental Accreditation A Report to the Legislature in Response to Assembly Concurrent Resolution 78 (Resolution Chapter 22, 1988) (March 1989)
- 89-14 Analysis of the Governor's Proposed 1989-90 Budget A Staff Report to the California Postsecondary Education Commission (March 1989)
- 89-15 Planning Our Future A Staff Background

- Paper on Long-Range Enrollment and Facilities Planning in California Public Higher Education (April 1989)
- 89-16 Standardized Tests Used for Higher Education Admission and Placement in California During 1988. The Fourth in a Series of Annual Reports Published in Accordance with Senate Bill 1758 (Chapter 1505, Statutes of 1984) (April 1989)
- 89-17 Protecting the Integrity of California Degrees: The Role of California's Private Postsecondary Education Act of 1977 in Educational Quality Control (April 1989)
- 89-18 Recommendations for Revising the Private Postsecondary Education Act of 1977 A Report to the Legislature and Governor on Needed Improvements in State Oversight of Privately Supported Postsecondary Education (April 1989)
- 89-19 Mandatory Statewide Student Fees in California's Public Four-Year Colleges and Universities Report of the Sunset Review Committee on Statewide Student Fee Policy Under Senate Bill 195 (1985), published for the Committee by the California Postsecondary Education Commission (April 1989)
- 89-20 State Policy Guidelines for Adjusting Nonresident Tuition at California's Public Colleges and Universities Report of the Advisory Committee on Nonresident Tutton Policies Under Senate Concurrent Resolution 69, published for the Committee by the California Postsecondary Education Commission (June 1989)
- 89-21 State Oversight of Postsecondary Education Three Reports on California's Licensure of Private Institutions and Reliance on Non-Governmental Accreditation [A reprint of Reports 89-13, 89-17, and 89-18] (June 1989)
- 89-22 Revisions to the Commission's Faculty Salary Methodology for the California State University (June 1989)
- 89-23 Update of Community College Transfer Student Statistics, 1988-89 The University of California, The California State University, and California's Independent Colleges and Universities (August 1989)
- 89-24 California Colleges and Universities, 1990 A Guide to Degree-Granting Institutions and to Their Degree and Certificate Programs (September 1989)